SERV. 34446

# FH-7



AEP Model UK Model E Model

Photo: AEP, UK model

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# COMPACT HI-DENSITY COMPONENT SYSTEM

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# SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK

ON THE SCHEMATIC DIAGRAMS, EXPLODED
VIEWS AND IN THE PARTS LIST ARE CRITICAL TO
SAFE OPERATION. REPLACE THESE COMPONENTS
WITH SONY PARTS WHOSE PART NUMBERS APPEAR
AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS
PUBLISHED BY SONY.

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# Handling Precautions for MOS ICs

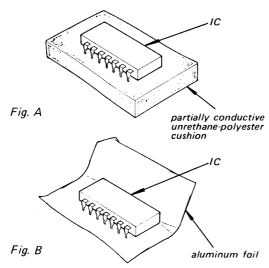
Generally, the insulation resistance of the oxide layer in MOS IC structures is very high, and the oxide layer is very thin. Because of this, it is possible that the static voltages usually present on clothes and the human body will be enough to generate a potential difference across the insulator, high enough to cause a breakdown of the insulating layer.

The following precautions should be taken while handling these ICs.

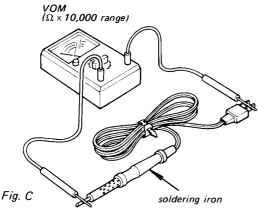
(Particular care should be taken under conditions of low humidity.)

# Precautions in Replacing MOS ICs

- Store new ICs by inserting them into a urethanepolyester cushion (which is somewhat conductive), or wrapping it in aluminum foil, so that all the pins are at the same potential.
  - (The ICs should be stored in that manner until mounted on the circuit board.)



 Check the soldering iron for possible power-line leakage current. Make sure that there is no leakage path by connecting an ohmmeter to the tip of the soldering iron and the plug as shown in Fig. C. If there is a leakage path, use some other soldering iron.



- 3. Equalize any potential difference between the clothes, the tools in use, the work bench, the set being worked on, and the packaged IC by touching them all in succession with the hands or a conductive wire or tool.
- 4. The following are effective methods for handling ICs that remove the potential difference across the oxide layer.
  - Use a paper clip modified by soldering in a wire braid insert.

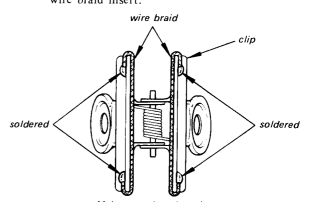
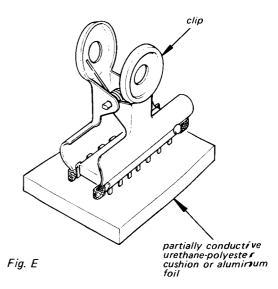
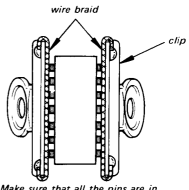


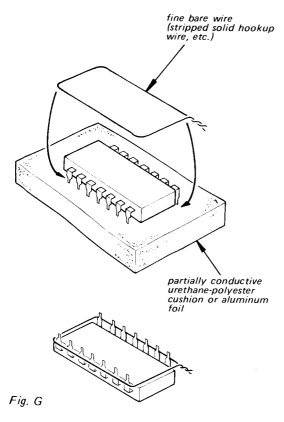
Fig. D Make sure that there is no solder on the inside.



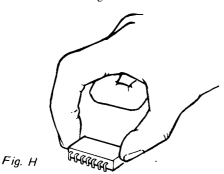


Make sure that all the pins are in contact with the wire braid (all the pins will then be at the same potential.).

• Take a short length of fine bare wire and wind it around the IC so that it shorts all the pins of the IC, while it is still in the urethane-polyester cushion or aluminum foil. This ensures that all the pins are at the same potential.



• When it is necessary to handle the IC with the fingers, do not touch any pin, and hold the IC at the ends of its plastic-package case as shown in Fig. H.



# 5. Method of Mounting

Insert the IC while holding it with the modified clip, and solder all the pins with the clip still shorting the pins. (Similarly, solder all the pins while the bare shorting wire is still wound around them.). Remove the clip or the bare shorting wire only after all the pins have been soldered.

# Precaution while Checking C-MOS ICs

The C-MOS ICs (Complementary MOS) are MOS ICs that have their output sections made up of N-channel and P-channel push-pull stages to increase their speed of operation. If the output terminal of these ICs comes into contact with B+ or B- voltage, then the FET which is ON at that time will either become shorted or open.

This is valid for all the output sections that are connected together by the interconnections. Even the circuits that are physically separated (and not on the same board) can be destroyed simultaneously.

### Example:

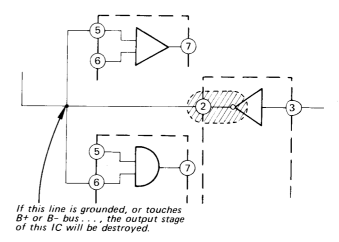


Fig. /

# CAUTION ON POWER SUPPLY

There are two ways of power supply in FH-7. One is by AC-78 using AC power supply, the other is by DC power unit EBP-78 (optional accessory). Each of them has different signal path and B+ bus mutually.

# THE CASE BY AC-78 USING AC POWER SUPPLY

There are five B+ buses from AC-78, +DC (AC power supply), +VccH, -VccH, +Vcc and -Vcc. +DC (AC power supply) is supplied to ST-78 (or ST-78S), TA-78 and TC-78, also +VccH, -VccH, +Vcc and -Vcc are supplied to TA-78 only. These four B+ buses to TA-78 are for IC103 (L-CH) and IC104 (R-CH) as the power amplifier in TA-78. Signals from each set are amplified at IC103, 104 and drive the speakers.

# • THE CASE BY EBP-78 (optional accessory)

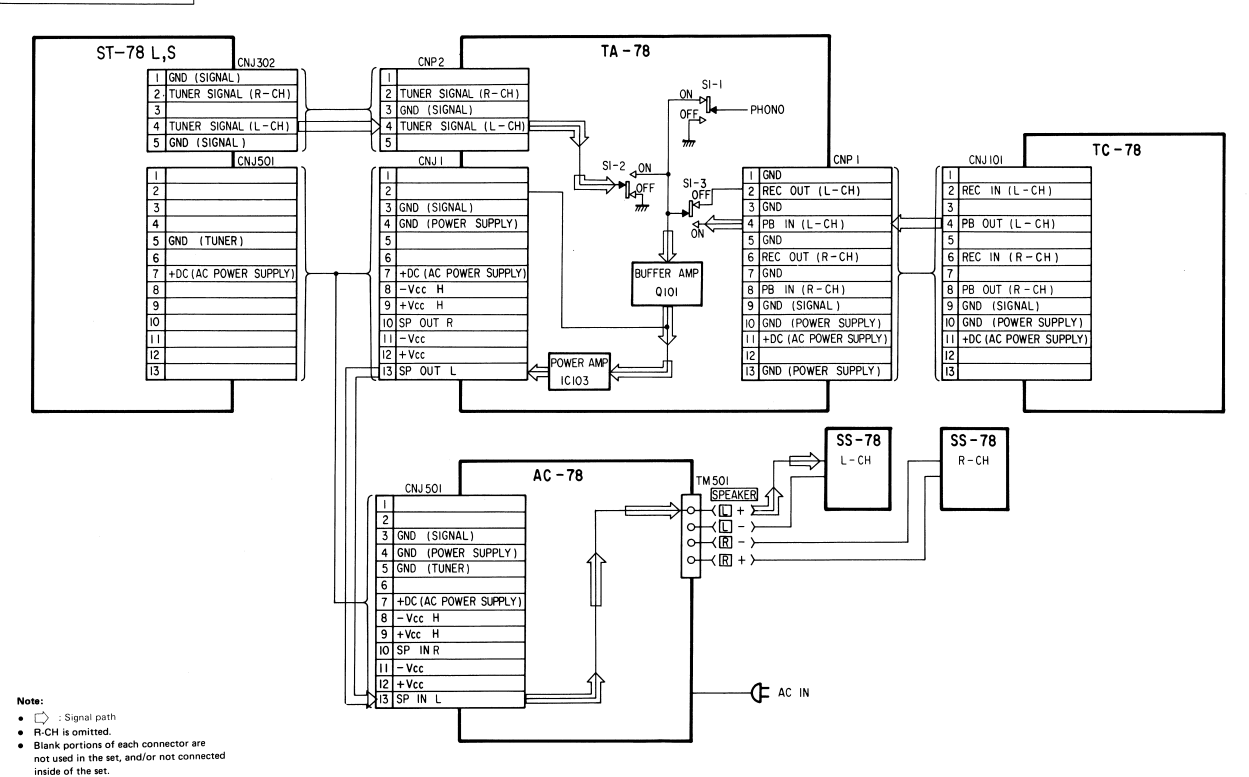
B+ bus from EBP-78 is only +DC (DC power supply), and this B+ bus is supplied to ST-78L(or ST-78S), TA-78 and TC-78.

According to one B+ bus by +DC (DC power supply), power is not supplied to IC103, 104 as the power amplifier in TA-78, so there is no amplification at TA-78. Therefore, there is IC101 as a amplifier in EBP-78. Signals are amplified there, and drive the speakers.

See page 7-10 on connection and signal path of the each case by AC-78, EBP-78.

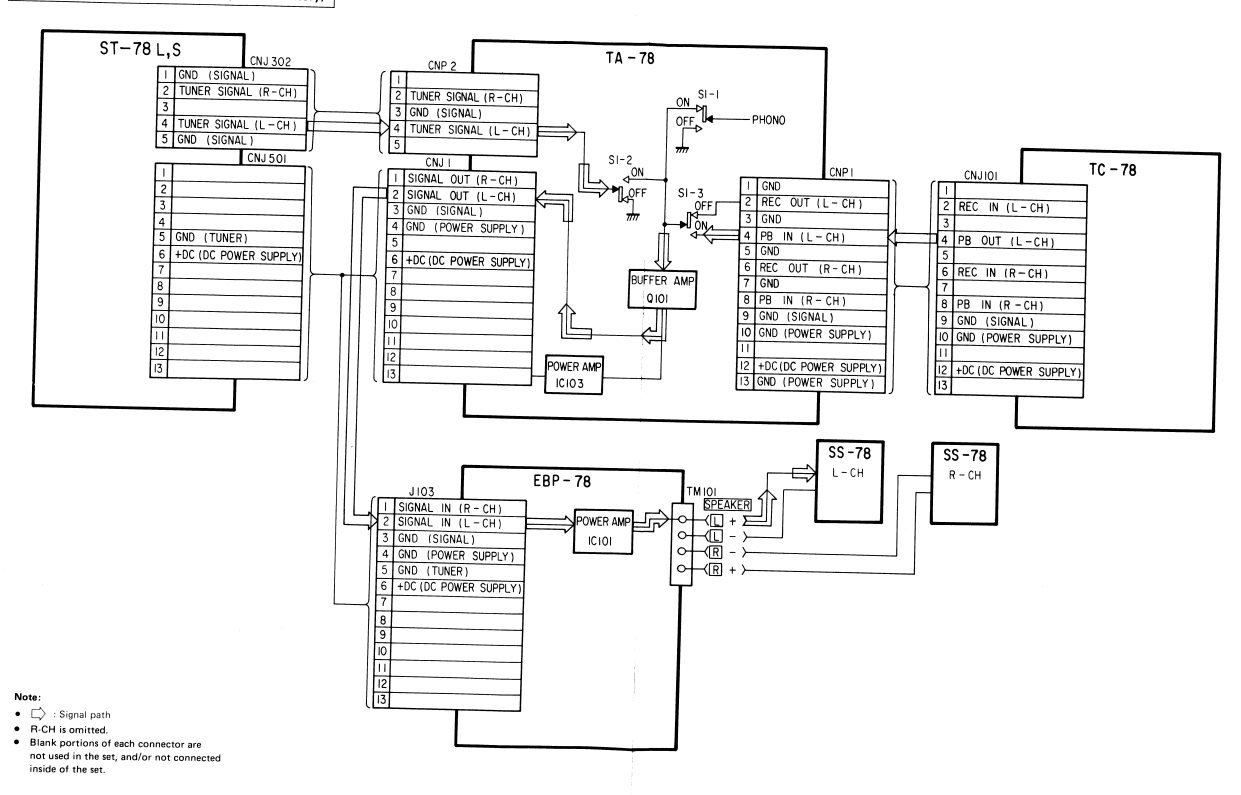
# CONNECTION BETWEEN EACH SET AND SIGNAL PATH

The Case of Power Supply by AC-78



# CONNECTION BETWEEN EACH SET AND SIGNAL PATH

The Case of Power Supply by EBP-78 (optional accessory)



## **SPECIFICATIONS**

ST-78S/78L

FM stereo, FM/AM superheterodyne tuner System

Quartz- locked digital synthesizer system

General

Approx.  $215 \times 55 \times 240$  mm (w/h/d) Dimensions

 $(8^{1/2} \times 2^{1/8} \times 9^{3/8} \text{ inches})$ 

incl, projecting parts and controls

Weight Approx. 1.1 kg (2 lbs. 7 oz) net

FM tuner section

Tuning range 87.5-108 MHz 75 ohm unbalanced Antenna terminals

Intermediate frequency

10.7 MHz

 $2.3 \mu V$ , S/N = 30 dB/75 ohm Usable sensitivity Signal-to-noise ratio 78 dB (mono), 70 dB (stereo) Harmonic distortion 0.2% (mono), 0.5% (stereo) at 1 KHz

Better than 40 dB at 1 kHz Separation

Selectivity 55 dB (400 kHz)

# MW/LW tuner section (for ST-78L) AEP, UK model

		MW	LW	
Tuning rang	je	522—1,602 kHz	153—344 kHz	
Antenna		Built-in ferrite bar antenna, External antenna terminal		
Intermediate	e frequency	450 kHz 450 kHz		
Usable sensitvity	built-in antenna	250 μV/m (1,000 kHz)	500 μV/m (230 kHz)	
	external antenna	100 μV (1,000 kHz)	150 μV (230 kHz)	
Signal-to-no (50 mV/m)	ise ratio	52 dB	52 dB	
Harmonic d (50 mV/m, 4		0.3%	0.3%	
Selectivity		30 dB (9 kHz)	40 dB (9 kHz)	

# SW/MW tuner section (for ST-78S) E model

		SW 1	SW 2	MW
Tuning range		3.2 – 7.3 MHz	9.5 – 21.75 MHz	522 – 1,602 kHz (at 9 kHz step) 530 – 1,610 kHz (at 10 kHz step)
Antenna		External antenna terminal		Built-in ferrite bar antenna, External antenna terminal
Intermediate	e frequency	450	) kHz	450 kHz
Usable sensitivity	built-in antenna			250 μV/m (1,000 kHz)
	external antenna	23 μV (5 MHz)	30 μV (15 MHz)	100 μV (1,000 kHz)
Signal-to-no	ise ratio	50 dE	3 (5 mV)	52 dB (50 mV/m)
Harmonic d	istortion	0.3% (5 r	nV, 400 Hz)	0.3% (50 mV/m,400 Hz)
Selectivity		30 dB	(9 kHz)	30 dB (9 kHz)

TC-78

Recording system 4-track 2-channel stereo DOLBY NR OFF (DIN) Frequency response

With TYPE IV cassette (Sony METALLIC

cassette)

30 - 16,000 Hz (±3 dB)

With TYPE III cassette (Sony FeCr

cassette)

30 - 16,000 Hz (±3 dB)

With TYPE II cassette (Sony CD-α

cassette)

30 - 15,000 Hz (±3 dB)

With TYPE I cassette (Sony BHF

cassette)

30 - 14,000 Hz (±3 dB)

0.07% WRMS (NAB)

±0.2% (DIN)

General

Wow and flutter

**Dimensions** Approx.  $215 \times 103 \times 235$  mm (w/h/d)

 $(8^{1/2} \times 4^{1/8} \times 9^{1/8} \text{ inches})$ 

incl. projecting parts and controls Approx. 3.5 kg (7 lbs 12 oz) net

Weight

TA-78

Continuous RMS power output (AEP, UK model)

38 + 38 watts (6 ohms, at 1 kHz) 5% 30 + 30 watts (6 ohms, at 1 kHz) 0.5%

24 + 24 watts

(6 ohms, 40 Hz - 20 kHz) 0.5%

Music power (E model)

120 watts (6 ohms)

### Inputs

	Sensitivity	Impedance
PHONO (phono jacks)	2.5 mV	50 kilohms
CD/AUX (phone jack)	150 mV	50 kilohms

Frequency response PHONO: RIAA curve ± 0.5 dB

CD/AUX: 15 Hz - 60 kHz + 0 dB

General

Weight

Dimensions Approx.  $215 \times 55 \times 240 \text{ mm (w/ln/d)}$ 

 $(8^{1/2} \times 2^{1/8} \times 9^{1/2} \text{ inches})$ 

incl. projecting parts and controls

Approx. 1.2 kg (2 lbs 11 oz) net

- Continued - -

AC-78

Power requirements AEP, UK model: Operates on 220 V or 240 V ac

E model: Operates on 120, 220 or 240 V ac

Outputs

**HEADPHONES** Accepts headphones of 8 ohms or more **SPEAKER** 

Accepts speakers of 6 to 16 ohms

General

Dimensions Approx.  $215 \times 55 \times 235$  mm (w/h/d)

 $(8^{1/2} \times 2^{1/8} \times 9^{3/16} \text{ inches})$ 

incl. projecting parts and controls

Weight Approx. 3.5 kg (7 lbs 12 oz) net

SS-78

Speaker system 2 way speaker system

Woofer: 10 cm

Tweeter: 5 cm

Power handling capacity

Music 60 watts

Nominal 30 watts

Frequency range

80 Hz - 20 kHz 90 dB/W/m

Sensitivity Impedance

6 ohms

General Dimensions

Approx.  $160 \times 260 \times 230 \text{ mm (w/h/d)}$ 

 $(6^{3/8} \times 10^{1/4} \times 9^{1/8} \text{ inches})$ 

Weight Approx. 2.7 kg (6 lbs) net per unit

General

Power consumption AEP, E model: 65 watts

UK model: 220 watts

**Dimensions** 

Weight

Approx.  $535 \times 320 \times 240 \text{ mm(w/h/d)}$ 

 $(21^{1/8} \times 12^{5/8} \times 9^{1/2} \text{ inches})$ 

incl. projecting parts and controls Approx. 15.1 kg (33 lbs 5 oz) net

Approx. 16.5 kg (36 lbs 7 oz) in shipping car-

# Caution on UK model

# **Important**

The wires in the mains lead are coloured in accordance with the following code:

Blue: Neutral Brown:

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

# **FEATURES**

The Sony FH-7 is a compact high-density component system consisting of an FM stereo/FM-AM tuner, a high quality cassette deck, and integrated amplifier. You can take it anywhere so that you can enjoy a variety of program sources--broadcast programs, taped programs, etc., anytime you like.

The FH-7's matched components are the equal of fine separate components and have the following features:

- •Three different power sources: house current using supplied AC power supply unit, batteries and 12 V car battery using the optional DC power supply unit (EBP-78).
- Newly developed flat connecting cords which enable you to connect each component quickly and easily.
- The connectable carrying handle makes the FH-7 carriable as a small suit case.

### Amplifier section

- CD/AUX jack for duplicating a tape with an external tape recorder and phono input jacks for listening to records.
- Five frequency band equalizer to compose the source sound to your liking.

### Tuner section

- ●The quartz-locked digital synthesizer system with a sophisticated Phase Locked Loop (PLL) circuit allows extremely precise tuning of FM and MW/LW or SW stations with an electronic digital readout on the frequency display.
- Built-in telescopic antenna and external antenna terminals.
- ●The PLL (Phase Locked Loop) multiplex circuit assures stable FM reception

# Cassette deck section

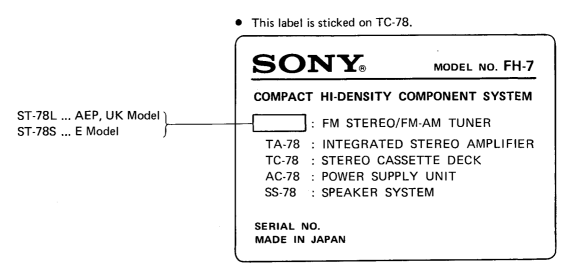
- ●The cassette deck can use the metal tapes, providing wider dynamic range and extended frequency response.
- Auto-reverse function for changing the tape direction automatically in the playback mode. You don't have to turn the cassette over to play the other side.
- ●Automatic Music Sensor (AMS) allows easy playback of the selection being played and easy skipping to the next selection.
- •The new automatic recording system sets the recording level automatically.
- ●The record muting function allows you to eliminate material you do not want to record, such as commercials, and to make a blank space between selections.
- ●The Dolby NR (noise reduction) system reduces tape hiss and assures high quality recording and playback.

### AC power supply section

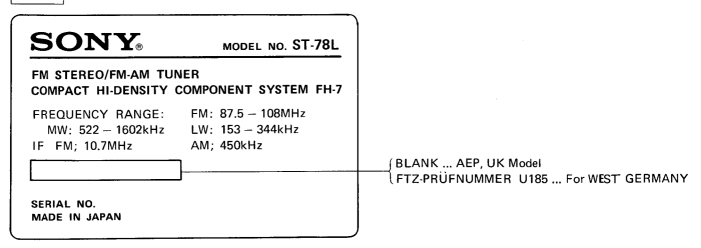
- Permits headphones to be connected. Their volume is adjustable.
- This section supplies power to the tuner, amplifier a nd tape deck.

## MODEL IDENTIFICATIONS

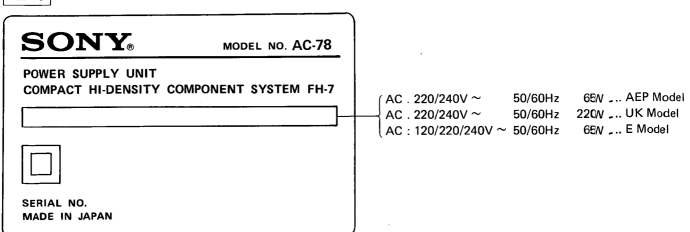
(TA-78 & SS-78 have no differences by the model.)



ST-78L

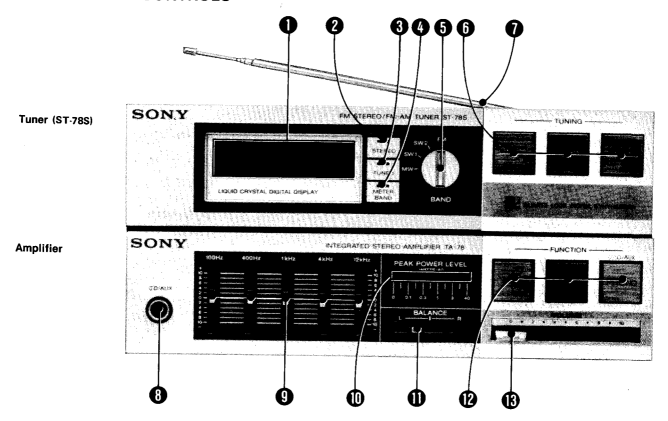


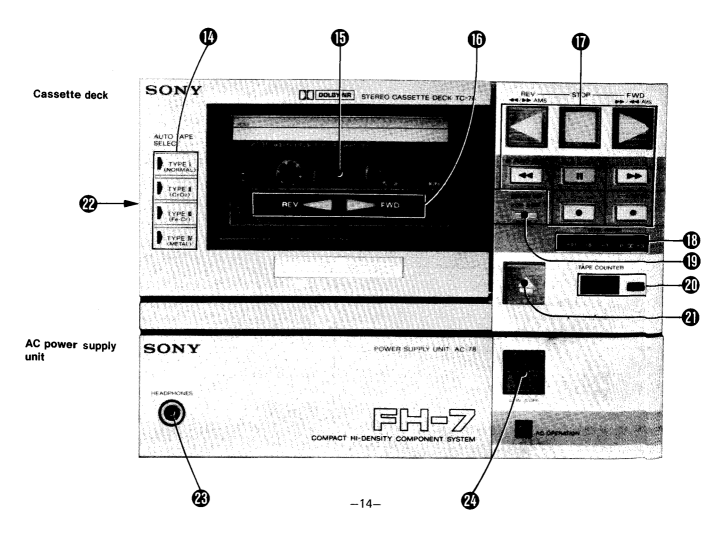
AC-78



# SECTION 1 OUTLINE

# **FUNCTION OF CONTROLS**





# Tuner ST-78L/78S

(The photo shows the ST-78S tuner.)

### Frequency display

Permits reading the received frequency at a glance from the figures.

## **O** STEREO indicator

This indicator will light when an FM stereo program of sufficient signal strength is tuned in.

### TUNED indicator

Lights up when a signal is tuned in accurately.

### METER BAND indicator (for ST-78S)

Lights up to show the receiving frequency is in an SW meter band.

### **6** BAND selector

Selects the desired band. ST-78L: FM, MW or LW.

ST-78S: FM, MW, SW1 or SW2.

### **6** TUNING buttons

Press either the "+" or "-" button to change the frequency. Press the "-" button to go to a lower frequency and the "+" button to go to a higher. To change the frequency rapidly, press the "FAST" button while pressing "+" or "-" button.

### Telescopic antenna

Used for FM or SW (only for ST-78S) reception.

## Amplifier TA-78

# 6 CD/AUX jack

This stereo phone jack allows you to quickly and easily connect a tape recorder for playback. Press PHONO switch of the FUNCTION selectors.

# Graphic equalizer controls

Slide downwards or upwards to equalize the reproduced sound (TAPE, PHONO or TUNER).

# **(1)** PEAK POWER LEVEL meters

These meters show the output level of the power amplifier.

# **D** BALANCE control lever

This controls the balance of the left and right channel output level. Normally set the control to the center position.

# **®** FUNCTION selectors

Press the desired program source among tape, tuner, record player or the signal from the CD/AUX jack.

PHONO: For disc programs connected to PHONO inputs or the auxiliary programs connected to the CD/AUX jack. Disconnect the phone plug connected to the CD/AUX jack when reproducing disc programs.

TUNER: For off-the-air programs.

TAPE: For taped programs.

## **® VOLUME** control

This controls the overall output level.

# Cassette deck TC-78

# Tape type indicators

The type of the tape being used is automatically detected by the automatic tape selector system and the corresponding indicator lights.

### Cassette holder

### **®**Tape direction indicators

During playback or recording, one of the indicators illuminates to show the direction of the tape transport.

## Function buttons

It is possible to switch directly from one mode to another.

- ▶(forward) button: Press this button to play the tape back the front side of the cassette. The tape is transported to the right.
- ▶▶ (fast-forward) button: Press this button to advance the tape rapidly to the right.
- (record) button: Press this button together with the ▶ button to start recording. The indicator will illuminate.
- (stop) button: To stop the tape, press this button.
- (pause) button: Perss this button to stop the tape for a moment during recording and play back of the front side of the cassette. To restart, press the button again. This button is also used to release the record mode. (This button does not operate during the reverse mode).
- O(record muting) button: Press this button to eliminate unwanted material and to insert a blank space during recording.
- ◄(reverse) button: Press this button to play the back side of the cassette.
- (fast-reverse) button: Press this button to advance the tape rapidly to the left.

# **@LEVEL METER**

These meters show the input level during recording and recorded levels during playback.

# DOLBY NR switch

To record with the Dolby NR\* (Noise Reduction) process, depress this switch. To record without the Dolby NR process, press again and release this switch.

When playing back, set this switch to the same position used in recording.

\*"Dolby" and the double-D symbol are trade marks of the Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

# @ TAPE COUNTER and reset button

The tape counter provides a numerical reference point while recording which can be used to index a recorded casset te. To reset to zero, press the reset button.

# ② ≜ (eject) button

Press this button to open the cassette holder.

# ② ISS (Interference suppress switch) (on the rear)

If interference is encountered while recording, MW or LW program, slide the switch to 2 or 3 position depending on which best reduces the noise. Normally set the switch to 1 position.

# AC power supply unit AC-78

### **@HEADPHONES** jack

Accepts any headphones. The headphone volume Can be adjusted with the volume control.

# **@POWER** switch

Press to turn on the powers of amplifier, tuner and cassette deck. To turn them off, press it again.

# **CONNECTIONS**

# POWER CABLE AND SIGNAL CABLE CONNECTION

### Notes

- The connector covers are connected to the male connectors at the factory to protect the connector. Remove the connector covers before connecting the flat cables.
- Turn the POWER switch off when connecting or disconnecting the connector to avoid damaging the speaker.
- Be sure to insert the female connector firmly until it clicks into the male connector. Loose connections may cause hum and noise.

See illust D

# To disconnect the cable

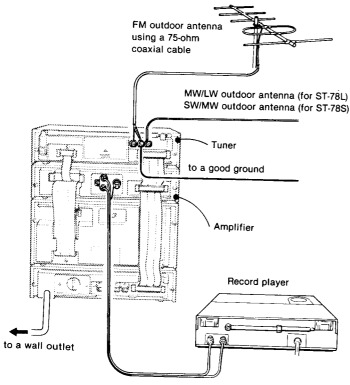
To disconnect the cable, pull the connector out. Never pull the cable itself.

See illust E.

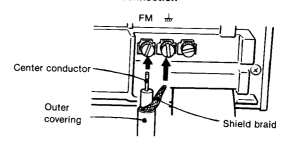
# Do not connect the cable this way.

See illust F.

# **OUTDOOR ANTENNA AND PHONO JACKS CONNECTION**



# 75 ohm coaxial cable connection



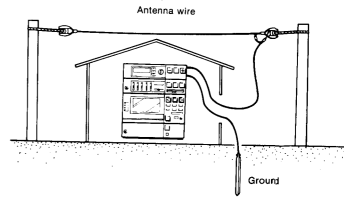
The tuner accepts 75 ohm coaxial cable. It is free from external interference, reduces noise pickup, and is the ideal transmission line for most FM installations.

# MW and LW antenna connection (LW for the ST-78L)

In most areas, the built-in ferrite-bar antenna will provide satisfactory reception. In difficult reception areas, it may be necessary to connect a length of insulated wire 5 - 15 meters (20 - 50 feet) long to the MW/LW ANTENNA terminal (for the ST-78L) or SW/MW ANTENNA terminal (for the ST-78S). Extend this out of doors if possible, keeping the greater portion horizontal.

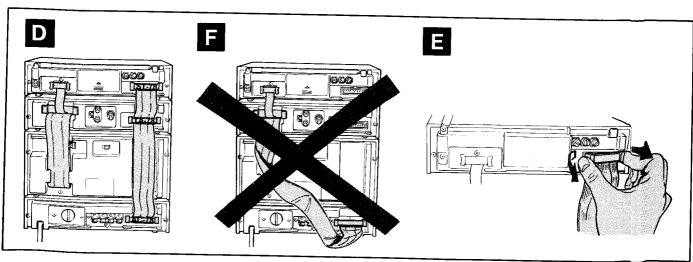
# SW antenna connection (for the ST-78S)

The built-in telescopic antenna will provide satisfactory reception. In difficult reception areas, it may be necessary to connect the SW antenna wire AN-60 to the SW/MW ANTENNA terminal and extend it as high as possible keeping from touching other material or trees. Keep the wire far away from high voltage transmission lines and noisy electrical machinery.



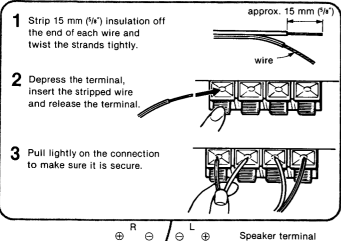
# Ground connection [#]

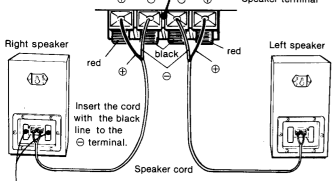
When an outdoor antenna is installed, a direct ground is recommended for lightning protection. The use of a lightning arrestor is recommended for any outdoor antenna.



### SPEAKER SYSTEM CONNECTION

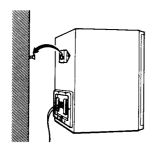
Connect the supplied speaker cords to the input terminals of the speaker and the speaker terminals of the AC power supply unit, i.e., the right speaker to the R terminals and the left speaker to the L terminals, with correct speaker phasing (correct  $\oplus$  and  $\ominus$  connections).





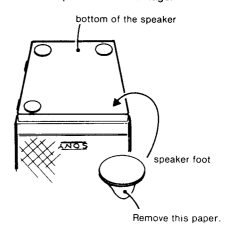
To shorten the speaker cord, wind the excessive cord on these hooks.

# To hang on a wall



## Note on the supplied feet for the speaker

Attach the supplied feet for the speaker on the bottom of the speaker to prevent the speaker from damage.



# **ON BATTERY**

To retain the frequency received on each band while the tuner is turned off, install two batteries in the battery compartment at the rear of the tuner.

### **INSTALLATION**

Be sure to turn off the POWER switch before installing the batteries.

Open the baterry compartment lid, install two batteries, IEC designation R6 (size AA), with the correct polarity as illustrated, then close the lid.

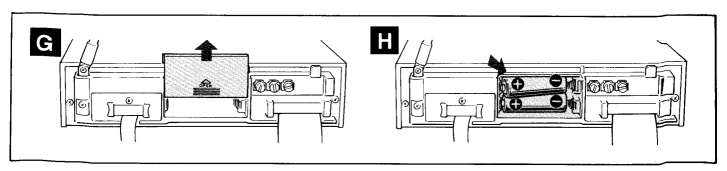
See illust G, H.

### **Battery life**

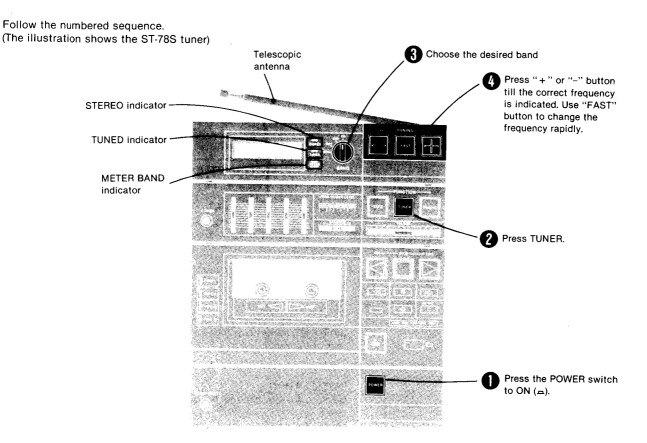
About one year of operation can be expected when using Sony SUM-3 (NS) New Super Batteries. Be sure to replace the batteries once a year to avoid damage from leaking batteries.

### Note

If incorrect figures appear on the frequency display after turning on the POWER switch, turn off the POWER switch, take out and reinstall the memory back-up batteries correctly and tune in the frequency.



# **OPERATION OF THE TUNER**



During the tuning, when the frequency access to the station, the searching speed will slow down so that the tuning gets easier. However, when the FAST button is pressed during tuning, the searching speed will not slow down.

- $\bullet \text{STEREO}$  indicator illuminates when an FM stereo program is received.
- TUNED indicator illuminates when a station is tuned in.
- METER BAND indicator (for ST-78S) illuminates to show the receiving frequency is in an SW meter band.

# Adjust the antenna as required.

FM: Pull out the telescopic antenna and adjust its length, direction and angle for the best reception.

SW (for ST-78S): Pull out the telescopic antenna to its full length and stand it vertically.

MW/LW (LW for ST-78L): When the BAND selector is set to MW or LW, the built-in ferrite bar antenna is used instead. Since this antenna is directional, rotate the set horizontally for optimum reception, if necessary.

# MORE ABOUT FM ANTENNAS

Good FM reception depends not only on tuner sensitivity but on the quality of the received signals. This is determined by the signal strength, the presence of multipath signals\* and the geographic location of the FM station. To get the best from your tuner, use an antenna suited to your location.



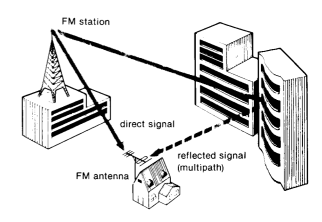
Dipole antenna with reflector and director has increased sensitivity to front signal and reduced sensitivity to rear signals.



Multi-element type has a narrower pickup pattern with high frontal sensitivity and superior rejection of rear and multipath signals. To receive a distant or weak signal station, use this type of antenna.

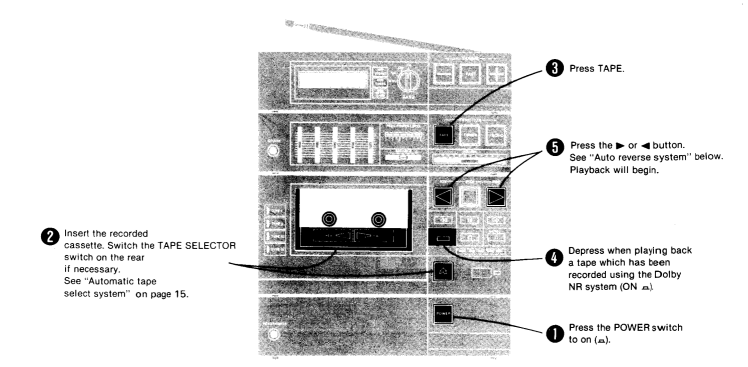
### \* Multipath signals

Multipath interference is caused by signal reflections from hills or structures that reach the receiving antenna perceptibly later than a direct signal. The effects of a multipath condition appear as high-frequency noise, distortion, and loss of channel separation of the FM stereo programs. These effects may be eliminated, to a great extent, by using a coaxial lead-in and a good directional antenna that is correctly oriented.



# TAPE PLAYBACK

Follow the numbered sequence.



# Auto reverse system

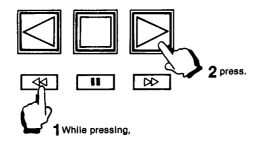
Press the button to play back the front side of the cassette. The playback will be in the reversed side automatically after the tape end of the playback of the front side.

Press the  $\blacktriangleleft$  button to play back the back side of the cassette. The tape will stop when the back side is completely played back.

# **AUTO PLAY**

To rewind the tape and play from the beginning of the tape, use the auto play function. The cassette deck can automatically replay a tape immediately after rewinding.

•Auto play operates only on the playback of the front side of the cassette.



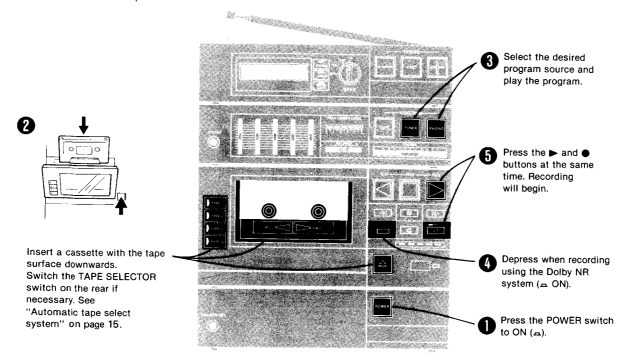
After the tape is completely rewound, the tape will automatically replay.

# **TAPE RECORDING**

It is only possible to record the front side of the cassette.

## **TO RECORD**

Follow the numbered sequence.



# **AUTOMATIC RECORDING SYSTEM**

No recording level adjustement is necessary with the new automatic recording system.

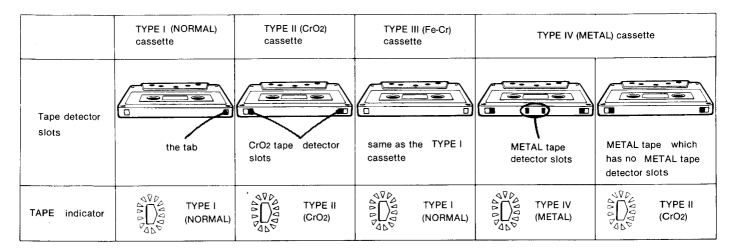
The recording level is not affected by the volume, BALANCE or graphic equalizer controls, so you can listen to the programat any volume and with any tone adjustments you want while recording.

# MORE ACCURATE RECORDING STARTS

You can use the **II** (pause) button to start recording more accurately than is possible when recording is started by pressing both the **●** button.

- ♠ After completing step ♠, press the button.
- ② Hold the button down and press the ► button.
- At the moment you wish to start recording, you need only press the 
   button again.

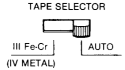
### **AUTOMATIC TAPE SELECT SYSTEM**



With the TAPE SELECTOR switch at the AUTO position, this automatic tape select system is actuated by the detector slots of certain cassettes and automatically sets the optimum recording and playback characteristics.

The tape type detected will be shown by the indicator.

As shown in the above illustrations, when inserting TYPE III (Fe-Cr) cassettes and TYPE IV (METAL) cassettes which have no METAL tape detector slots, the correct TAPE indicator does not light up and the automatic tape select system cannot work properly. Set the TAPE SELECTOR switch at the rear to the III Fe-Cr (IV METAL) position when using these cassettes.



### Tape list

Tapes (	C-60 and C-90)	Type of tape
SONY: AHF, BHF, CHF BASF: LH-X, Professional I MAXELL: UD, UD-XL I, XL I-S SCOTCH: MASTER I	FUJI: FX-I	TYPE I (NORMAL)
SONY: UCX-S, CD-α BASF: Professional II MAXELL: UD-XLII, XLII-S SCOTCH: MASTER II	AGFA: STEREO CHROM FUJI: FX-II PHILIPS: CHROMIUM TDK: SA, SA-X	TYPE II (CrO <sub>2</sub> )
SONY: FeCr BASF: Professional III SCOTCH: MASTER III	AGFA: CARAT PHILIPS: FERRO CHROMIUM	TYPE III (Fe-Cr)
SONY: METALLIC	Other metal tapes	TYPE IV (METAL)

### **RECORD MUTING**

By pressing the O (record muting) button during recording, four seconds interspacing is provided automatically, eliminating unwanted program material such as broadcasting commercials. While the record muting is operating, the incoming signal is not recorded on the tape but it continues to register on the meters and feed to the monitor so that you know exactly what is going on.

- Press the O button when the segment you do not want to record begins. The indicator of the II button will blink, and the tape path will pause automatically after four seconds.
- When you want to resume recording, press the II button.

### To insert a blank over four seconds long

Hold down the O button for as long as you want the blank segment on the tape to be. After four seconds, the indicator of the II button will blink more rapidly. When you release the O button, the tape deck will be in the pause mode. When you want to resume recording, press the II button to release the pause mode.

### **ERASING**

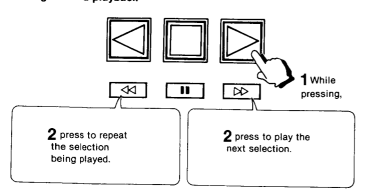
When the cassette deck functions in recording mode, the erase head automatically erases any previously recorded material. To erase without recording:

- Make sure that the safety tab of the cassette is in place, or that the tab slot is covered with plastic tape.
- ② Insert the cassette to be erased and check that the tape type indicator corresponds to the type of tape inserted. Switch the TAPE SELECTOR switch if the indicator and the tape do not correspond.
- 3 Press the TAPE button of the FUNCTION selector.
- While holding the button down, press the ► button.

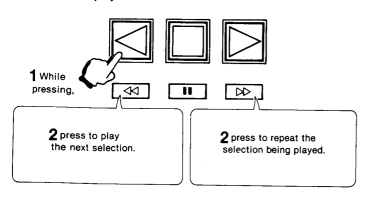
# AUTOMATIC MUSIC SENSOR (AMS) SYSTEM

During playback, use the Automatic Music Sensor (AMS) to locate the beginning of the selection being played or the following selection. The AMS searches for the blank space between selections, and playback will start automatically from the beginning of the selection.

# **During forward playback**



# **During reverse playback**



At the beginning of the selection, the ◀◀ or ▶▶ button will be released and playback will begin.

# To assure the AMS operation

- To search for the beginning of the selection being played, wait about 15 seconds after the selection starts before pressing the d or b button; otherwise the previous selection will be played back.
- To search for the begining of the following selection, do not press the ▶▶ button immediately before the starting point of the following selection; otherwise playback might begin from the beginning of the selection after the following one.

# Notes on the blank spaces

• Since AMS works by searching out the blank spaces on a tape, it may not operate if there is noise in the space between selections, or if the space is less than 4 seconds long.

The record muting facility of this tape deck can make a four second blank space that will assure AMS operation on any recorded tape.

• If the record music includes a long pause, or if it continues for a time at sufficiently low volume, as may happen for instance with classical music, or if any selection is less than 20 seconds long, the AMS will treat it as a blank.

# **NOTES ON CASSETTES**

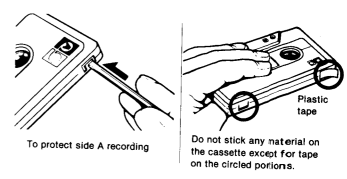
## **Cassette insertion**

• Before inserting a cassette, take up any slack in the tape to prevent it from becoming tangled around the capstan.

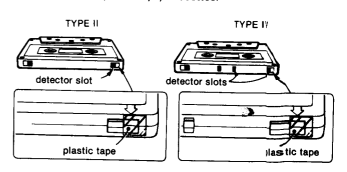


# To protect cassettes from accidental erasure

Remove the tab as illustrated so that the record mode does not function when the record button is pressed. To record on a cassette once tabs have been removed, simply cover the slot with plastic tape.



●Be careful not to cover the detector slots of the TYPE II (CrO₂ tape) and TYPE IV (metal tape) cassettes.

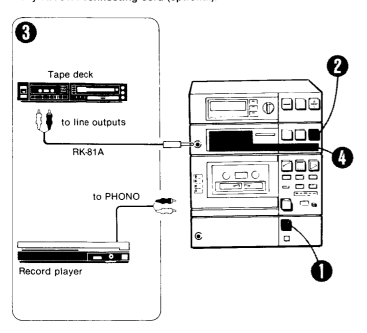


# Cassette care

- Do not stick thick paper or tape onto the cassette as this may affect proper cassette alignment and prevent proper tape contact with the head.
- Keep cassetts away from magnetic equipment such as speakers, amplifiers, etc., as erasure or distortion on your recorded tape could occur.
- ●Do not expose a cassette to direct sunlight, extremely cold temperatures or moisture.

# REPRODUCTION OF PHONO OR CD/AUX PROGRAM SOURCES

You can listen to or record the disc program connected to the PHONO jacks or the auxiliary input sources such as another tape deck or compact disc player connected to the CD/AUX jack using Sony RK-81A connecting cord (optional).



- Press the POWER switch.
- 2 Press the PHONO button of the FUNCTION selectors.
- 3Play the program source.
- Adjust the volume, equalizer controls and stereo balance.

The CD/AUX jack has priority over the PHONO jacks. If the CD/AUX jack and PHONO jacks are both connected and the PHONO button is depressed, you cannot listen to the record programs.

## **SOUND ADJUSTMENTS**

### STEREO BALANCE

Adjust the BALANCE control as necessary to produce a well defined stereo image.

# TONE CONTROLS USING THE GRAPHIC EQUALIZER CONTROLS

Each graphic equalizer control has boost/cut range of 10 dB. The level of a band will be increased by sliding a control upwards, and decreased by sliding it downwards.

To equalize the sound, first set all equalizer controls at their 0 dB center position and lay the program. Slide the control of the frequency band to be equalized upwards or downwards until you perceive an improvement.

### Frequency coverage of each equalizer control

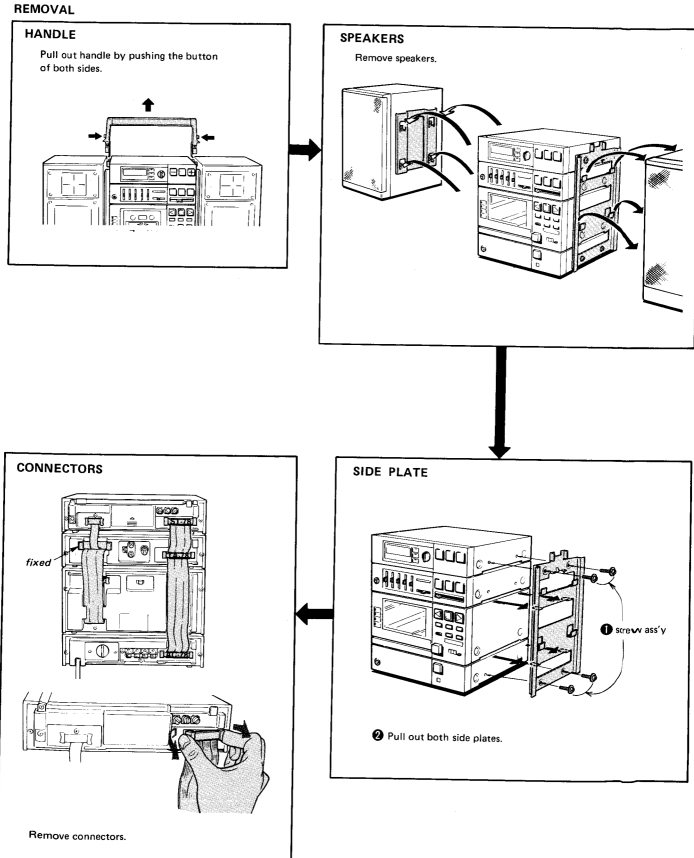
100 Hz: Use this control to boost or cut the bass.

**400 Hz:** Use this control to adjust the middle frequency range-the human voice and the middle frequencies of instrumental music.

1 kHz: Use this control to provide more presence fo vocals.
4 kHz: Use this control to adjust the brightness of sound.

12 kHz: This control effects general treble. Slide downward to reduce high frequency noise, such as tape hiss.

# **SECTION 2 DISASSEMBLY**



D

# SECTION 3 EXPLODED VIEW & PARTS LIST

В 8 1 5 (7 -ST-78L/78S TA-78 TC-78 2 3 SS-78 AC-78 3 SS-78 2 \* The parts of (2) may adhere to other portions of the system.

# GENERAL SECTION

No.	Part No.	Description
1 2 3	2-249-402-11 4-883-915-00 4-884-807-00	
4 5 6	4-884-875-00 7-682-248-09	LABEL (A) (CONNECTOR), CAUTION SCREW +K 3X8
7 8	X-4884-807-0 X-4884-813-1	SCREW ASSY, SIDE PLATE HANDLE ASSY

# ACCESSORY & PACKING MATERIAL

Part No.	Description
3-701-613-00 3-701-630-00	BAG, POLYETHYLENE BAG, POLYETHYLENE
3-773-106-11	(ENGLISH,FRENCH,SPANISH,ITALY)MANUAL, INSTRUCTION
3-773-106-41	(AEP/GERMAN,DUTCH,SWEDISH)MANUAL, INSTRUCTION
3-773-106-51	(FOR GERMANY/ENGLISH, FRENCH, GERMAN)MANUAL INSTRUCTION

Part No.	Description
3-793-828-11 3-795-491-11 4-884-884-00 4-884-885-00	QUESTIONNAIRE (E2)INSTRUCTION SHEET, PROTECTION SHEET, PROTECTION
4-884-886-00 4-884-887-00 4-884-888-00	CUSHION (REAR), UPPER INDIVIDUAL CARTON CUSHION (FRONT), UPPER
4-884-889-00 4-884-890-00 4-884-945-00	BOX, ACCESSORY CUSHION (LOWER) PARTITION
<b>♦</b> ;4-884-957-00 X-3701-105-0	PROTECTOR ROD ASSY, CLEANING, HEAD

# ELECTRICAL PARTS

No.	Part No.	Description
501 502		CORD, SPEAKER CORD (WITH CONNECTOR)

NOTE: • Items marked " • " are not stocked si nce they are seldom required for routine service. Some delay should be antici - pated when ordering these items.

# **TROUBLE CHECKS**

The following checks will assist in the correction of most problems which you may encounter with your set.

Before going through the check list below, first pay attention to the following fundamental points.

- •The power cord must be connected firmly.
- •The speaker connection must also be firm.
- •The cables must be connected firmly.

# RADIO PROGRAM RECEPTION

### The TUNED indicator reading is unstable.

Adjust the antenna.

### The STEREO indicator flickers

Adjust the antenna.

## Severe hum or noise

- The signal strength is too weak.
- Connect the external antenna. See page 10 or 11.
- Adjust the antenna.
- Connect the ground wire.

### Last station memory is not retained

 Check that the batteries for retaining the frequency are installed correctly.

# CASSETTE DECK OPERATION

# The button cannot be depressed.

- No cassette in the cassette holder.
- The tab is removed from the cassette. See page 16.

# The ● button or ▶ button cannot be depressed.

• The tape is wound completely.

# Tape does not move even when the ▶ button is pressed.

◆The II button is depressed.

# Recording or playback cannot be made or there is a decrease in sound level.

- Dirty heads.
- Magnetic contamination on the record/playback head.
- Improper setting of the FUNCTION selectors.

# Excessive wow or flutter, or sound drop-out.

Contamination of the capstan or pinch roller.

# Insufficient erasure

• Magnetic contamination of the erase head.

# Increase of noise or erasure of high frequencies

Magnetic built- up of the erase head.

# Unbalanced tone in higher frequencies

- •Improper setting of the DOLBY NR switch. If recorded with the switch set to ON, play back with it at ON. If recorded with it set to OFF, play back with it at OFF.
- •Improper setting of the TAPE SELECTOR switch. See page 15. If recorded in the wrong position, adjust the tone controls in playback.

# Incorrect AMS operation

Blank space between the selections may be too short.

# **GENERAL**

### No audio

- •Slide the volume control to the right.
- Check the FUNCTION selector setting.

# No audio from one channel or unbalanced left and right volume

- Adjust the BALANCE control.
- Check the speaker connections of the inoperative channel.

# Reverse left and right sound

• Check the speaker cord connection and speaker location.

# Lack of bass sound or apparently imprecise physical location or musical instruments

Check the speaker connection for proper phasing.

# ELECTROLYTIC CAPACITORS

			RATING	RATING		: Use the high voltage rated one.	
	6.3 VOLT.	10 VOLT.	16 VOLT.	25 VOLT.	35 VOLT.	50 VOLT.	
CAP. (µF)	PART No.						
0.47					→	1-121-726-00	
1.0					→	1-121-391-00	
2.2					<b>→</b>	1-121-450-00	
3.3	<b>→</b>	<b>→</b>	→	1-121-392-00	→	1-121-393-00	
4.7	→	→	-	1-121-395-00	→	1-121-396-00	
10	<b>→</b>	-	1-121-651-00	1-121-398-00	<b>→</b>	1-121-738-00	
22			1-121-479-00	1-121-480-00	1-121-662-00	1-121-152-00	
33	→		1-121-403-00	1-121-404-00	1-121-652-00	1-121-405-00	
47	→	1-121-352-00	1-121-409-00	1-121-410-00	1-121-653-00	1-121-411-00	
100	→	1-121-414-00	1-121-415-00	1-121-416-00	1-121-357-00	1-121-417-00	
220	1-121-415-00	1-121-420-00	1-121-421-00	1-121-422-00	1-121-261-00	1-121-423-00	
330	1-121-751-00	1-121-805-00	1-121-521-00	1-121-654-00	1-121-655-00	1-121-656-00	
470	1-121-424-00	1-121-425-00	1-121-426-00	1-121-733-00	1-121-361-00	1-121-810-00	
1000	_	1-121-736-00	1-121-245-00	1-121-657-00	1-121-388-00	1-123-061-00	
2200	1-121-658-00	1-121-659-00	1-121-660-00	1-123-067-00	1-121-984-00	_	
3300	1-121-661-00	1-123-075-00	1-123-071-00		-	_	

	100 VOLT.	160 VOLT.	250 VOLT.	350 VOLT.
CAP. (µF)	PART No.	PART No.	PART No.	350 VOLT.  PART No.  1-121-168-00 1-123-028-00 1-123-006-00 1-123-007-00 1-123-002-00 1-123-022-00
0.47	_	_	-	_
1.0	1-123-249-00	1-123-252-00	1-123-003-00	1-121-168-00
2.2	1-123-250-00	1-123-026-00	-	1-123-028-00
3.3	1-121-995-00	_	1-123-004-00	1-123-006-00
4.7	1-123-255-00	1-121-246-00	1-121-759-00	1-123-007-00
10	1-121-126-00	1-121-999-00	1-123-254-00	1-123-008-00
22	1-121-996-00	1-123-253-00	1-123-005-00	1-123-022-00
33	1-121-997-00	1-121-757-00	_	-
47	1-123-251-00	1-121-919-00	_	_
100	1-123-084-00	_	_	

# CERAMIC CAPACITORS

			RAT	TING				
	50 VOLT.	/ ->	50 VOLT.	04D (.5)	50 VOLT.	000 ( 5)	50 VOLT.	
CAP. (pF)	PART No.	CAP. (pF)	PART No.	CAP. (pF)	PART No.	CAP. (μF)	PART No.	
0.5	1-101-837-00	22	1-102-959-00	150	1-101-361-00	0.001	1-102-074-00	
0.75	1-101-586-00	24	1-102-960-00	160	1-101-367-00	0.0012	1-102-118-0	
1.0	1-102-934-00	27	1-102-961-00	180	1-102-976-00	0.0015	1-102-119-0	
1.5	1-101-576-00	30	1-102-962-00	200	1-102-977-00	0.0018	1-102-120-0	
2.0	1-102-935-00	33	1-102-963-00	220	1-102-978-00	0.0022	1-102-121-0	
3	1-102-936-00	36	1-102-964-00	240	1-102-979-00	0.0027	1-102-122-0	
4	1-102-937-00	39	1-102-965-00	270	1-102-980-00	0.0033	1-102-123-0	
5	1-102-942-00	43	1-102-966-00	300	1-102-981-00	0.0039	1-102-124-0	
6	1-102-943-00	47	1-101-880-00	330	1-102-820-00	0.0047	1-102-125-0	
7	1-102-944-00	51	1-101-882-00	360	1-102-821-00	0.0056	1-102-126-0	
8	1-102-945-00	56	1-101-884-00	390	1-102-822-00	0.0068	1-102-127-0	
9	1-102-946-00	62	1-101-886-00	430	1-102-823-00	0.0082	1-102-128-0	
10	1-102-947-00	68	1-101-888-00	470	1-102-824-00	0.01	1-102-129-0	
11	1-102-948-00	75	1-101-890-00	510	1-101-059-00	0.022	1-101-005-0	
12	1-102-949-00	82	1-102-971-00	560	1-102-115-00	0.047	1-101-006-0	
13	1-102-950-00	91	1-102-972-00	680	1-102-116-00			
15	1-102-951-00	100	1-102-973-00	820	1-102-117-00			
16	1-102-952-00	110	1-102-815-00					
18	1-102-953-00	120	1-102-816-00					
20	1-102-958-00	130	1-101-081-00				[	

0.001µF = 1,000pF

# CERAMIC (SEMICONDUCTOR) CAPACITORS

		R	ATING -	: Use the high vo	Itage rated one.
	25 VOLT.	50 VOLT.	0.00 (.5)	25 VOLT.	50 VOLT.
CAP. (µF)	PART No.	PART No.	CAP. (µF)	PART No.	PART No.
0.001	→	1-161-039-00	0.018	1-161-016-00	1-161-054-00
0.0012		1-161-040-00	0.022	1-161-017-00	1-161-055-00
0.0015		1-161-041-00	0.027	1-161-018-00	1-161-056-0
0.0018		1-161-042-00	0.033	1-161-019-00	1-161-057-0
0.0022		1-161-043-00	0.039	1-161-010-00	1-161-058-0
0.0027		1-161-044-00	0.047	1-161-021-00	1-161-059-0
0.0033	<b>→</b>	1-161-045-00	0.056	→	1-161-060-0
0.0039	_ →	1-161-046-00	0.068	→	1-161-061-0
0.0047	_ →	1-161-047-00	0.082	1-161-024-00	1-161-062-0
0.0056	→	1-161-048-00	0.1	1-161-025-00	1-161-063-0
0.0068	<b>→</b>	1-161-049-00			
0.0082	1-161-012-00	1-161-050-00	1		
0.01	1-161-013-00	1-161-051-00			
0.012	<b>→</b>	1-161-052-00			
0.015	1-161-015-00	1-161-053-00			

# MYLAR CAPACITORS

						RATING					
CAP. (µF) ⊢	50 VOLT.	100 VOLT.	200 VOLT.	CAR (E)	50 VOLT.	100 VOLT.	200 VOLT.		50 VOLT.	100 VOLT.	200 VOLT.
	PART No.	PART No.	PART No.	CAP. (µF)	PART No.	PART No.	PART No.	CAP. (µF)	PART No.	PART No.	PART No.
0.001	1-108-227-00	1-108-365-00	1-108-409-00	0.01	1-108-239-00	1-108-377-00	1-108-421-00	0.1	1-108-251-00	1-108-389-00	1-108-433-0
0.0012		1-108-366-00		0.012	1-108-357-00	1-108-378-00	1-108-422-00	0.12		1-108-390-00	
0.0015		1-108-367-00			1-108-240-00	1-108-379-00	1-108-423-00	0.15		1-108-391-00	
0.0018		1-108-368-00		0.018	1-108-358-00	1-108-380-00	1-108-424-00	0.18		1-108-392-00	
0.0022		1-108-369-00		0.022	1-108-242-00	1-108-381-00	1-108-425-00	0.22		1-108-393-00	
0.0027		1-108-370-00		0.027		1-108-382-00			1-108-854-00	-	- 700 137 0
0.0033	1	1-108-371-00		0.033	1-108-244-00	1-108-383-00	1-108-427-00	0.33	1-108-855-00	_	_
0.0039		1-108-372-00		0.039	1-108-360-00	1-108-384-00	1-108-428-00	0.39	1-108-856-00	_	_
0.0047		1-108-373-00		0.047	1-108-246-00	1-108-385-00	1-108-429-00	0.47	1-108-857-00	_	_
0.0056		1-108-374-00		0.056	1-108-361-00	1-108-386-00	1-108-430-00				
0.0068		1-108-375-00		0.068	1-108-249-00	1-108-387-00	1-108-431-00				
0.0082	1-108-356-00	1-108-376-00	1-108-420-00	0.082	1-108-362-00	1-108-388-00	1-108-432-00			:	



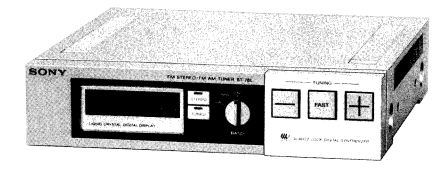
			RATING	→:	Use the high voltage	ge rated one.	
CAP. (µF)	3.15 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	25 VOLT.	35 VOLT.
	PART No.	PART No.	PART No.				
0.01					<b>→</b>	<b>→</b>	1-131-396-00
0.015							1-131-397-00
0.022						<b>→</b>	1-131-398-00
0.033							1-131-399-00
0.047					Ī		1-131-400-00
0.068					<b>→</b>		1-131-401-00
0.1					→	<b>→</b>	1-131-402-00
0.15					→		1-131-403-00
0.22						<b>→</b>	1-131-404-00
0.33						1-131-409-00	1-131-405-00
0.47		-	-	-	1-131-412-00	<b>→</b>	1-131-406-00
0.68	-	_	_	1-131-415-00	<b>→</b>	1-131-410-00	1-131-407-00
1.0	-	_	1-131-418-00	-	1-131-413-00	<b>→</b>	1-131-408-00
1.5	-	1-131-421-00	-	1-131-416-00		1-131-411-00	1-131-348-00
2.2	1-131-424-00	-	1-131-419-00	_	1-131-414-00	1-131-355-00	1-131-349-00
3.3	-	1-131-422-00	-	1-131-417-00	1-131-362-00	1-131-356-00	1-131-350-00
4.7	1-131-425-00	_	1-131-420-00	1-131-369-00	1-131-363-00	1-131-357-00	1-131-351-00
6.8	-	1-131-423-00	1-131-376-00	1-131-370-00	1-131-364-00	1-131-358-00	1-131-352-00
10	1-131-426-00	1-131-383-00	1-131-377-00	1-131-371-00	1-131-365-00	1-131-359-00	1-131-353-00
15	1-131-390-00	1-131-384-00	1-131-378-00	1-131-372-00	1-131-366-00	1-131-360-00	_
22	1-131-391-00	1-131-385-00	1-131-379-00	1-131-373-00	1-131-367-00		
33	1-131-392-00	1-131-386-00	1-131-380-00	1-131-374-00			
47	1-131-393-00	1-131-387-00	1-131-381-00	_			
68	1-131-394-00	1-131-388-00	-	_			1
100	1-131-395-00	_	_	_			

# TANTALUM CAPACITORS

			RATING			
CAP. (µF)	3 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	35 VOLT.
	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.
0.033						1-131-273-00
0.047						1-131-274-00
0.068						1-131-275-00
0.1						1-131-276-00
0.15						1-131-277-00
0.22					1-131-262-00	1-131-278-00
0.33			_	_	1-131-263-00	1-131-279-00
0.47			1-131-169-00	_	1-131-264-00	1-131-280-00
0.68			_	1-131-258-00	1-131-265-00	
1.0			1-131-254-00	1 131 230-00	1-131-266-00	1-131-281-00
1.5		1-131-250-00	_		1-131-268-00	1-131-282-00
2.2		-		1-131-259-00	1-131-268-00	1-131-283-00
3.3		_	1-131-255-00	1-131-239-00		1-131-284-00
4.7		1-131-251-00	1-131-171-00	_	1-131-269-00	_
6.8		_	1 131 111-00	1-131-260-00	1-131-270-00	-
10		_	1-131-256-00	1-131-260-00	1-131-271-00	
15	_	1-131-252-00		1-131-261-00	1-131-272-00	-
22	***		1-131-257-00	1-131-261-00		
33	1-131-176-00	1-131-253-00	1-131-173-00	_		
47	1-131-288-00	1-131-174-00	-1-131-173-00	-		
100	1-131-177-00	1-131-174-00	<del> </del>			

# FM STEREO/FM-AM TUNER (ST-78L)

AEP Model UK Model



Note: ST-78L is an FM stereo/FM-AM tuner in FH-7.

# MELF (Metal Electrodes Face-Bonding) Components (AEP, E Model)

# Warning

**FH-7** ST-78L

> If MELF components are forcibly removed from the printed circuit board with pincers or pliers, the circuit board pattern is likely to peel away. Always remove MELF components according to the procedure described on the next page. Replace MELF components with the lead type components.

MELF components are soldered directly to the surface of the printed circuit board.

MELF resistors and capacitors have the same dimensions and are distinguished by their background colors: light brown for resistors, and pink or light green for capacitors.

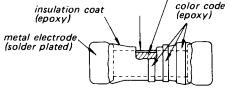
The MELF resistor color coding is the same as for conventional resistors, and MELF capacitor color coding is the same as for tube-type ceramic capacitors. Note, however, that all MELF resistors are rated at  $\frac{1}{4}$ W and  $\pm 5\%$ .

Components larger than resistors and without a color code are cross conductors, which are used instead of jumper wires.

(Resistors)

# 1. Structure

# resistor element ceramic (epoxy)



# (Capacitors)

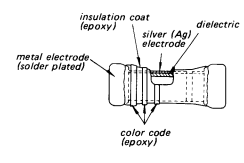
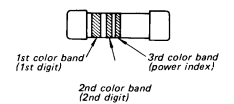
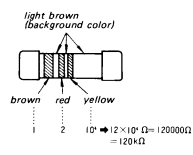


Fig. 1

# 2. Color Code Reading



(Example of Resistor)



# (Example of Capacitor)

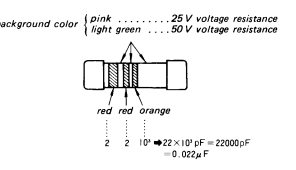


Fig. 2

# 3. How to Mount

tip 4 mm i angle shows

1. Bring equal compo

2. The s (The : amour the ire

3. Once aside remov

iror

lodel

# MELF (Metal Electrodes Face-Bonding) Components (AEP, E Model)

# Warning

If MELF components are forcibly removed from the printed circuit board with pincers or pliers, the circuit board pattern is likely to peel away. Always remove MELF components according to the procedure described on the next page. Replace MELF components with the lead type components.

MELF components are soldered directly to the surface of the printed circuit board.

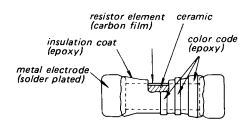
MELF resistors and capacitors have the same dimensions and are distinguished by their background colors: light brown for resistors, and pink or light green for capacitors.

The MELF resistor color coding is the same as for conventional resistors, and MELF capacitor color coding is the same as for tube-type ceramic capacitors. Note, however, that all MELF resistors are rated at 4W and ±5%.

Components larger than resistors and without a color code are cross conductors, which are used instead of jumper wires.

# 1. Structure

# (Resistors)



# (Capacitors)

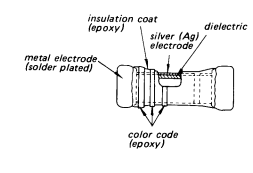
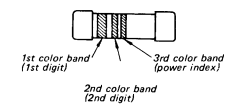
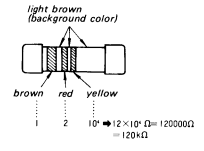


Fig. 1

# 2. Color Code Reading



## (Example of Resistor)



## (Example of Capacitor)

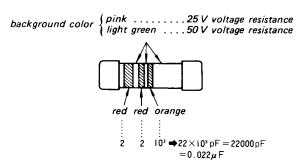


Fig. 2

# 3. How to Remove MELF Components and **Mount Replacements**

Use a soldering iron of at least 40W with an iron tip 4 mm in diameter and file the tip down to the angle shown in the diagram.

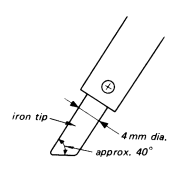
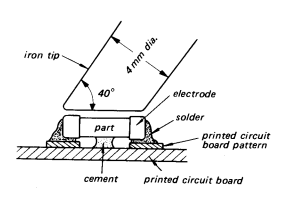


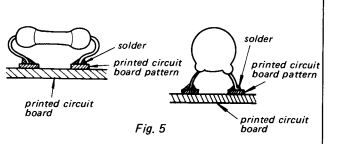
Fig. 3

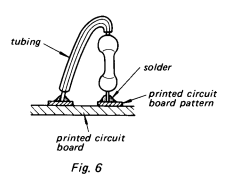
- 1. Bring the flat surface of the soldering iron in equal contact with both soldered ends of the component.
- 2. The solder should melt in about 4 seconds. (The solder will melt more readily if a small amount of solder is attached to the iron tip and the iron tip is placed against the component.)
- 3. Once the solder has melted, tap the component aside with the tip of the soldering iron, and remove it from the board.



4. Use lead type resistors or capacitors to replace the MELF components.

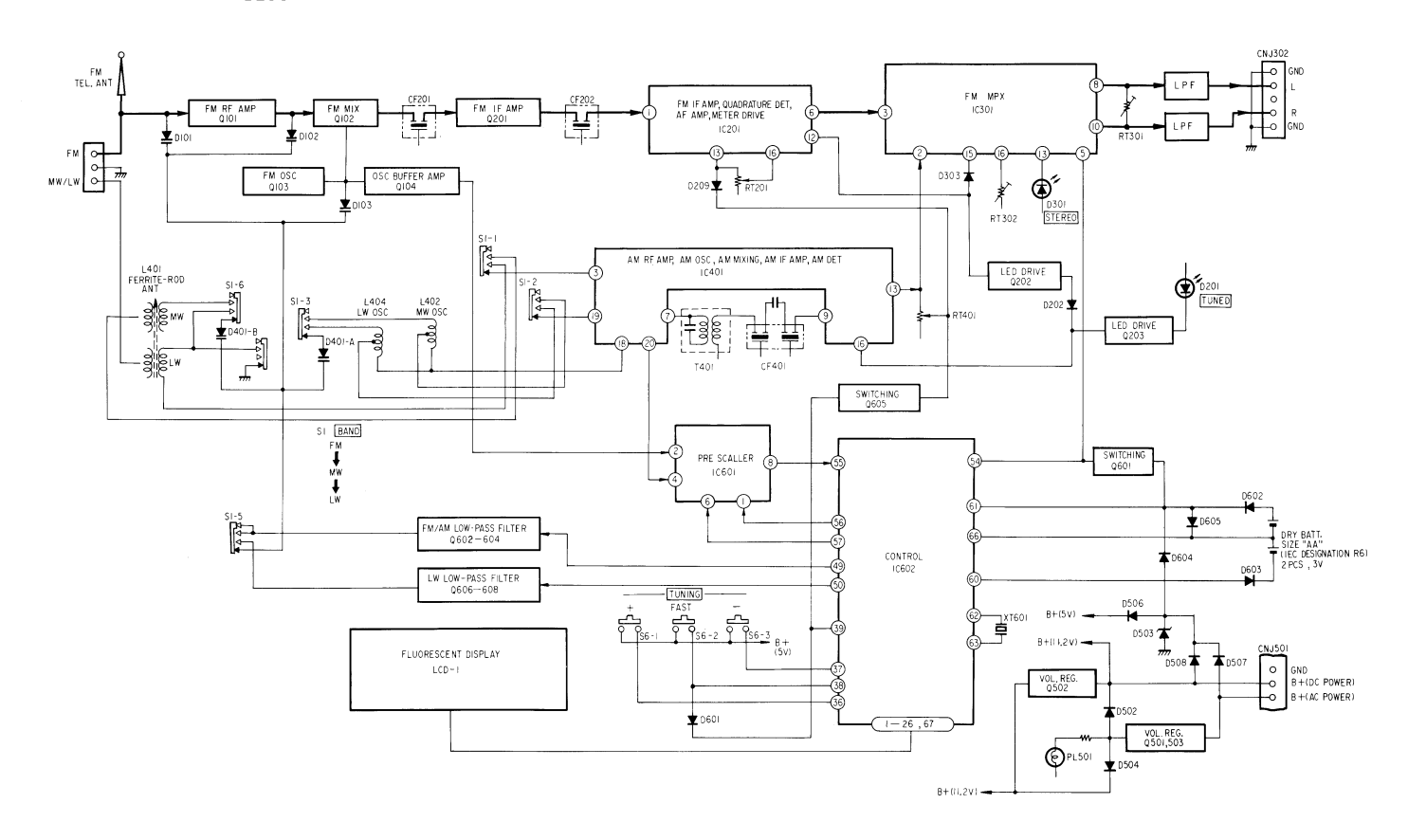
These replacements may be mounted either with short leads (see Fig. 5), or by covering a lead with tubing (see Fig. 6).







# SECTION 1 BLOCK DIAGRAM



FH-7 FH-7 ST-78L ST-78L

VOM (1)

OUTPUT

(range: 0.5-5 V ac)

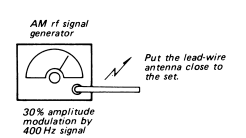
# SECTION 2 ADJUSTMENTS

# MW/LW SECTION

# Setting:

Band Selector: MW/LW

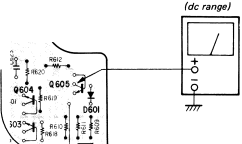
Setup: after adjusting LW, adjust MW.



• Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.

# MW Slow Speed Action Level Adjustment

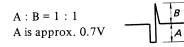
- 1. Set BAND selector switch (S1) to MW. Confirm that the receiving condition is no signal.
- 2. Adjust RT401 so that the collector voltage of Q605 is 4.0 5.0V.



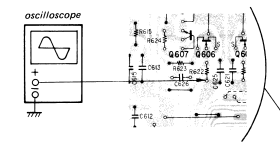
VOM

# LW PLL Bias Adjustment

- 1. Connect the oscilloscope as shown on the right.
- 2. Set BAND selector switch (S1) to LW.
- 3. Push TUNING (+, -) button for 153kHz.
- 4. Adjust RT602 so that the waveform is shown below.



5. Confirm that the waveform is locked when the set is tuned to 344kHz.



MW IF ADJUSTMENT

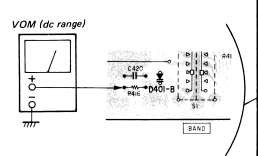
Adjust for a maximum reading on VOM 1.

T401 450kHz

LW TRACKING	ADJUSTMENT
Adjust for a magnification on VOM 1.	aximum reading
L401	170kHz
CT404	310kHz

## MW/LW OSC Voltage Adjustment

- 1. Set BAND selector switch (S1) to MW.
- 2. Push TUNING (+, -) button for 522kHz. Adjust L402 for 1.0 1.1V VOM reading.
- 3. Push the button for 1,602kHz. Adjust CT401 for 8.9 9.0V VOM reading.
- 4. Set BAND selector switch (S1) to LW.
- 5. Push TUNING (+, -) button for 153kHz. Adjust L404 for 1.0 1.1V VOM reading.
- 6. Push the button for 344kHz. Adjust CT-403 for 8.9 9.0V VOM reading.



MW TRACKING ADJUSTMENT

Adjust for a maximum reading on VOM 1.

L401 603kHz

CT402 1,404kHz

# FM SECTION 1

# Setting:

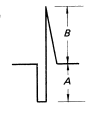
Band Selector: FM

FM rf Stereo Signal	FM rf Monaural Signal
Carrier frequency: 98MHz Modulation: Audio 400Hz, 16.25kHz deviation Subchannel 38kHz 16.25kHz deviation Pilot 19kHz 7.5kHz deviation	Carrier frequency: 98MHz Modulation: 1kHz, 40kHz deviation

# FM/MW PLL Bias Adjustment

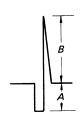
- 1. Connect the oscilloscope as shown on the right.
- 2. Set BAND selector switch (S1) to FM.
- 3. Push TUNING (+, -) button for 87.5MHz.
- 4. Adjust RT601 so that the waveform is shown

A : B = 2.0 : more than 3.0A is approx. 0.4V

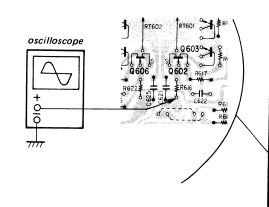


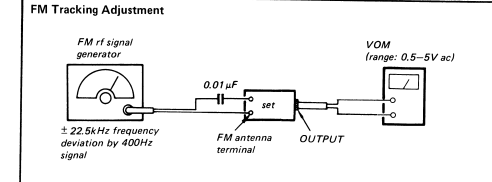
5. Push the button for 108MHz. Confirm that the waveform is locked as shown

> A : B = 1.5 : 3.5A is approx. 0.3V



- 6. Set BAND selector switch (S1) to MW. Confirm that the waveform is locked when the set is tuned to 522kHz.
- 7. Confirm that the waveform is locked when the set is tuned to 1,602kHz.





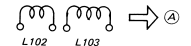
1. Push TUNING (+, -) button for 98MHz. 2. Approach L102 and L103 not to contact each other.

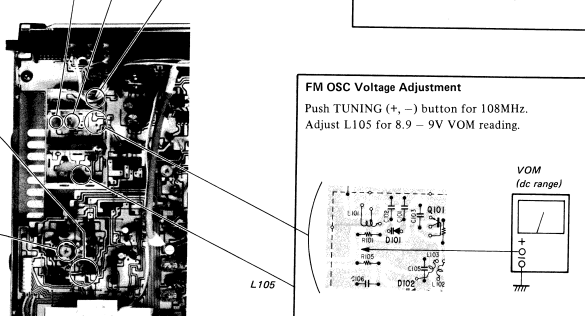
L101

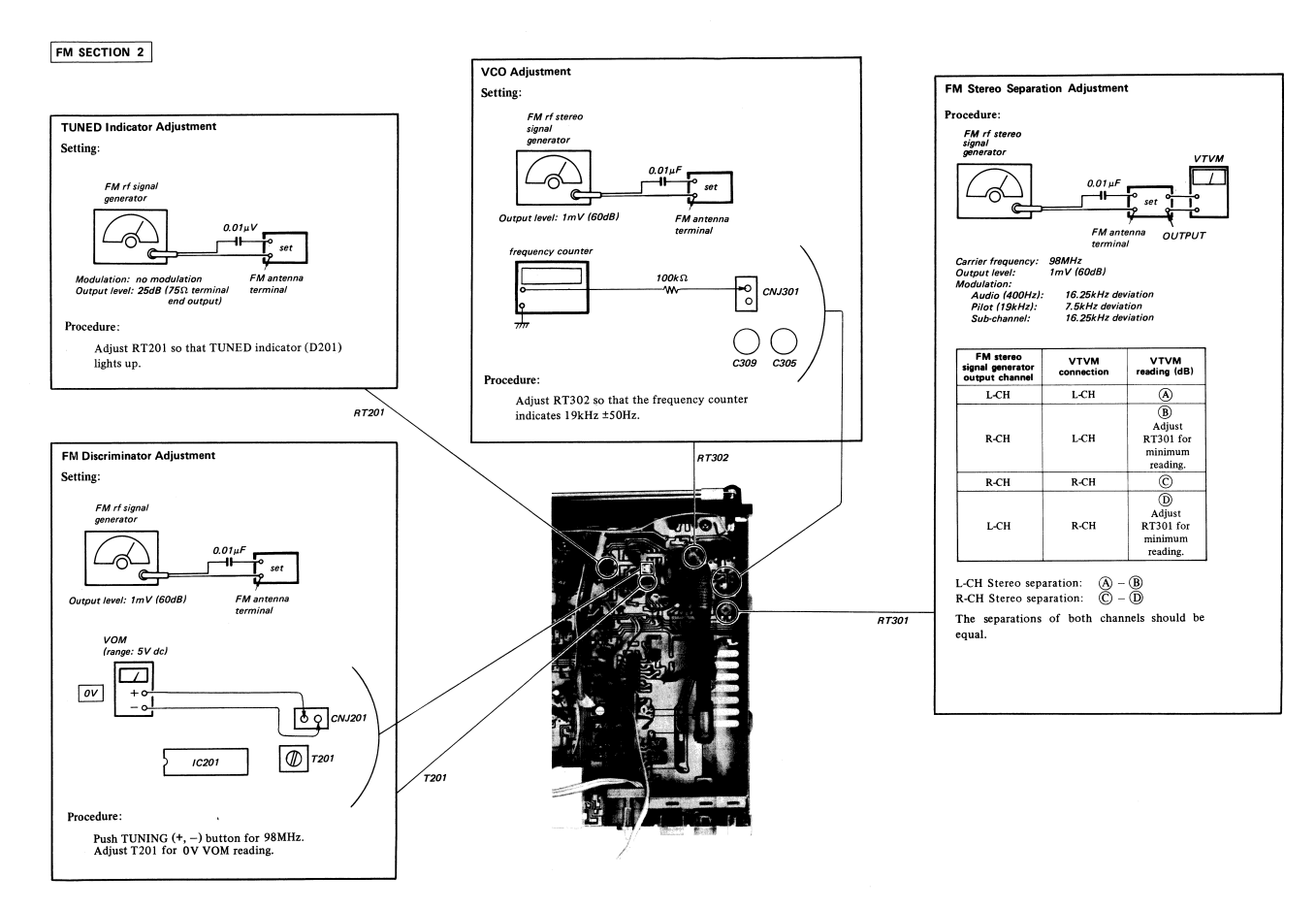
|L102 |L103

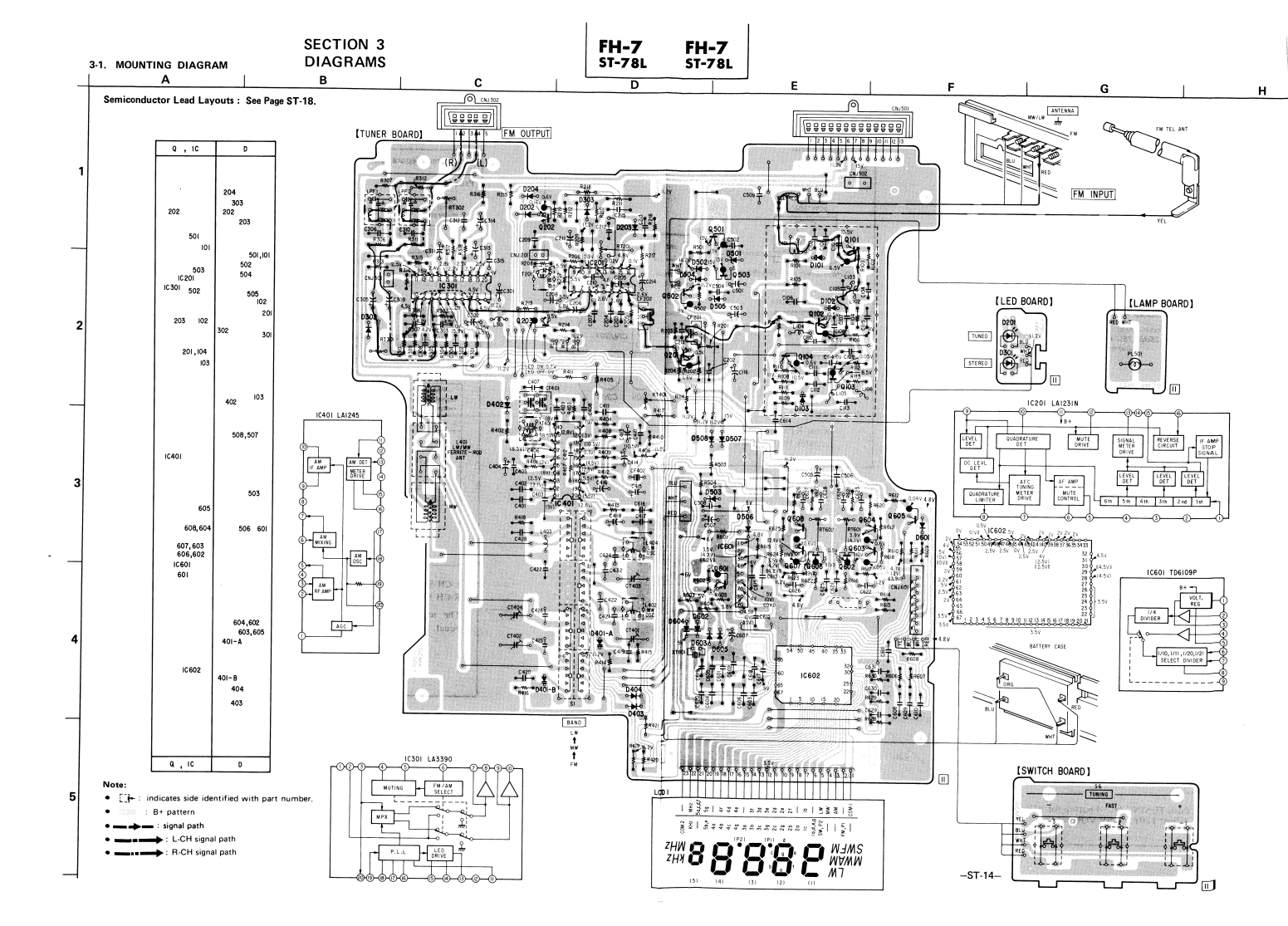
2-3 times for maximum VTVM reading. /Adjust L103 in the direction as shown by \arrow (A).

3. Adjust L101 and L103, and repeat the adjustment

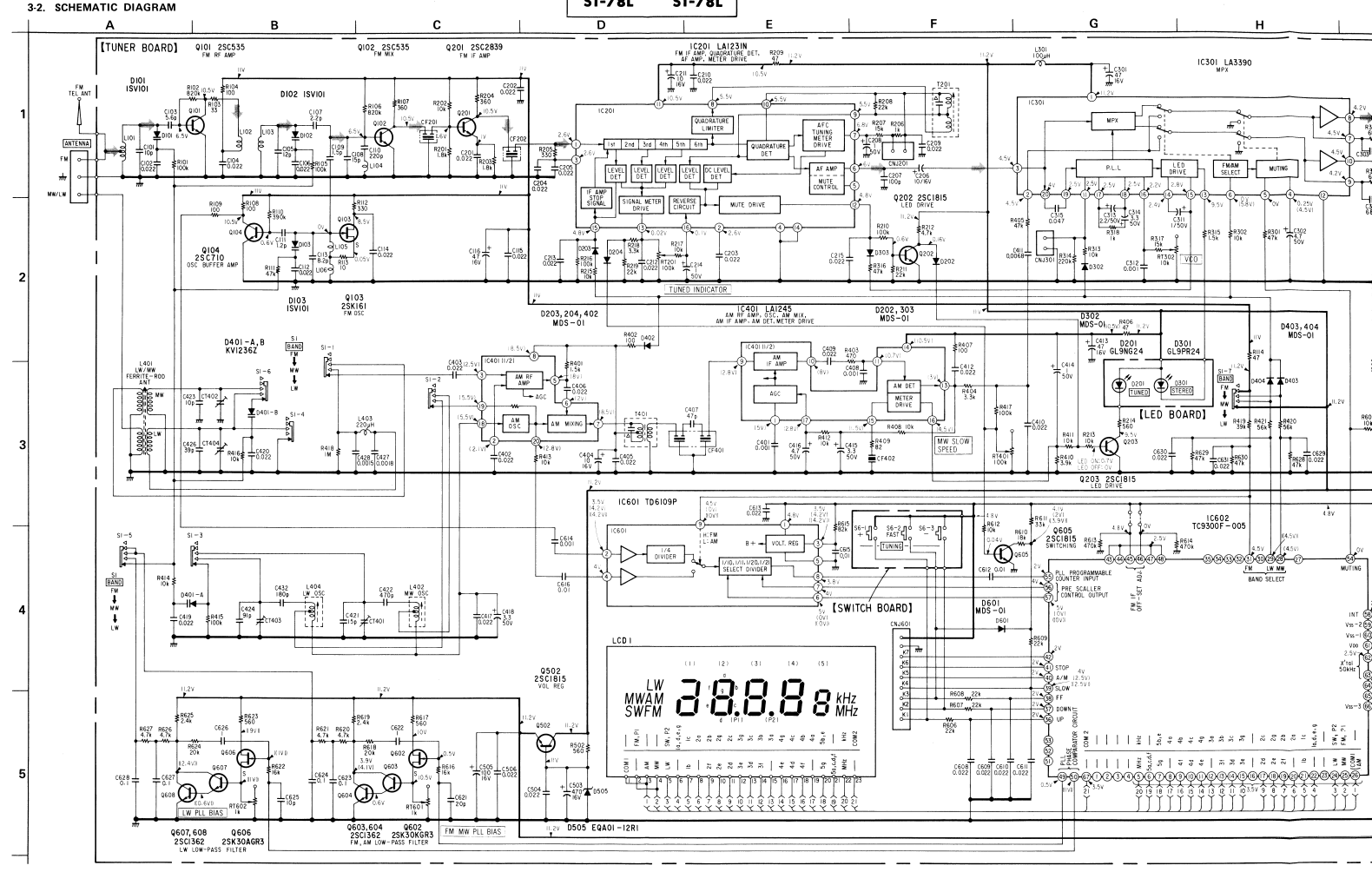


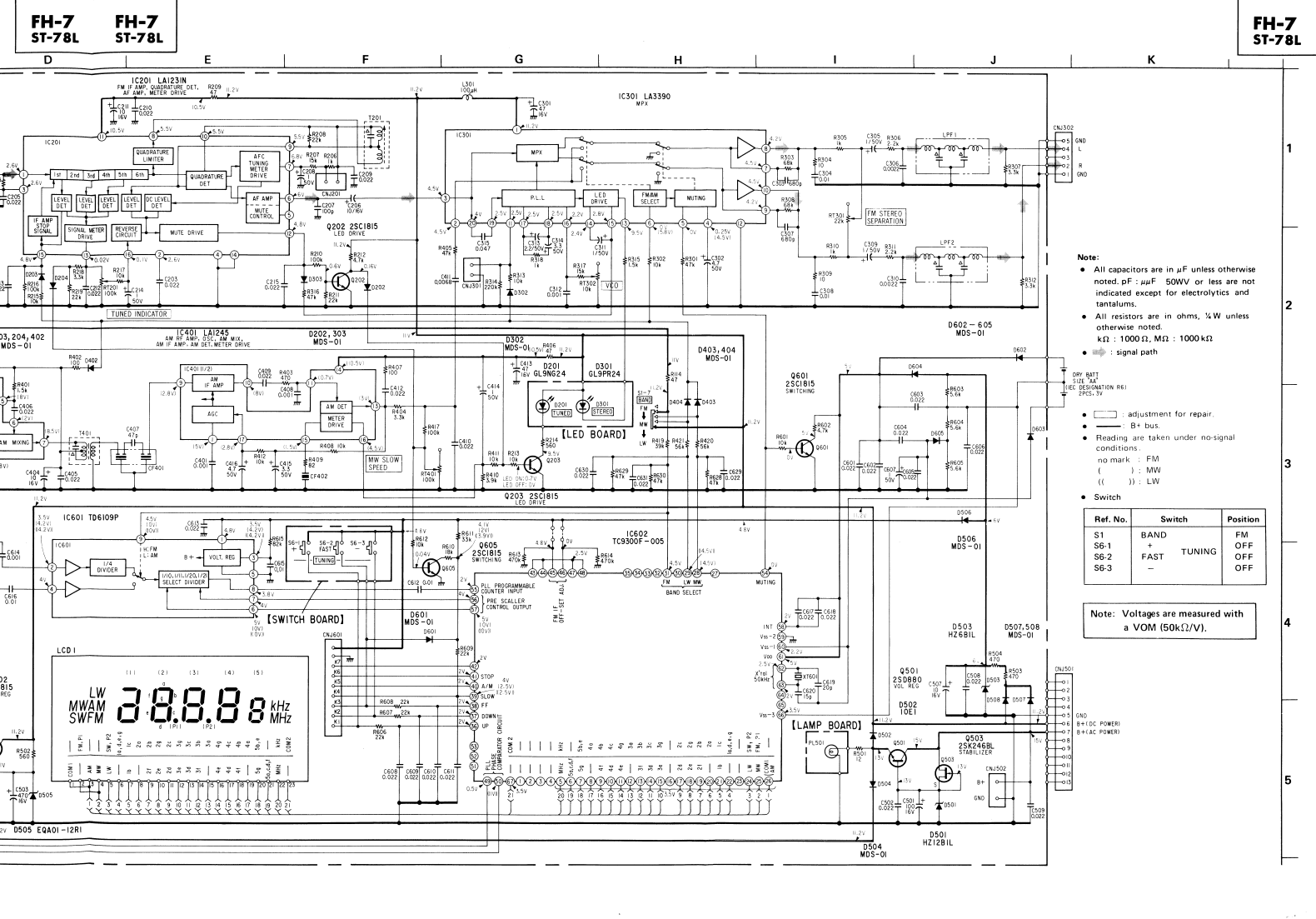






FH-7 FH-7 ST-78L ST-78L





No. Part

1 3-70 2 3-70 2 3-70

9 4-88 10 4-88 11 **\( \)**;4-88

12 4-88 13 4-88 14 4-88

16 4-884 17 **\( \)**;4-884 18 **\( \)**;4-884

> 4-88 4-88

> > 4-884 4-884

4-884 4-884

24 4-884 25 7-689 26 7-689

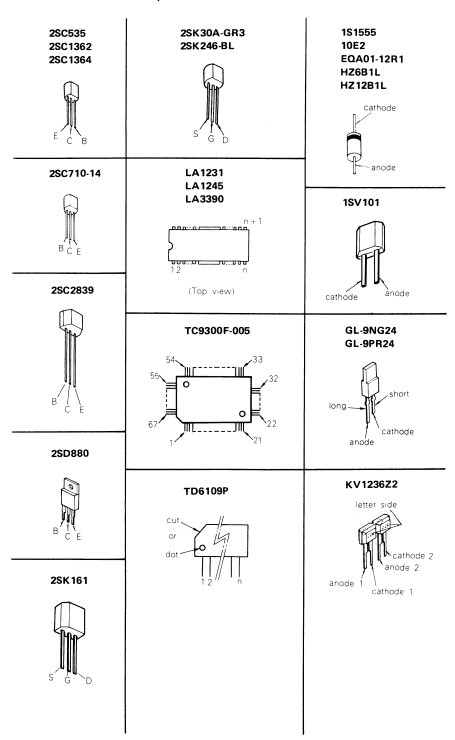
7-68! 7-68! A-432 X-488

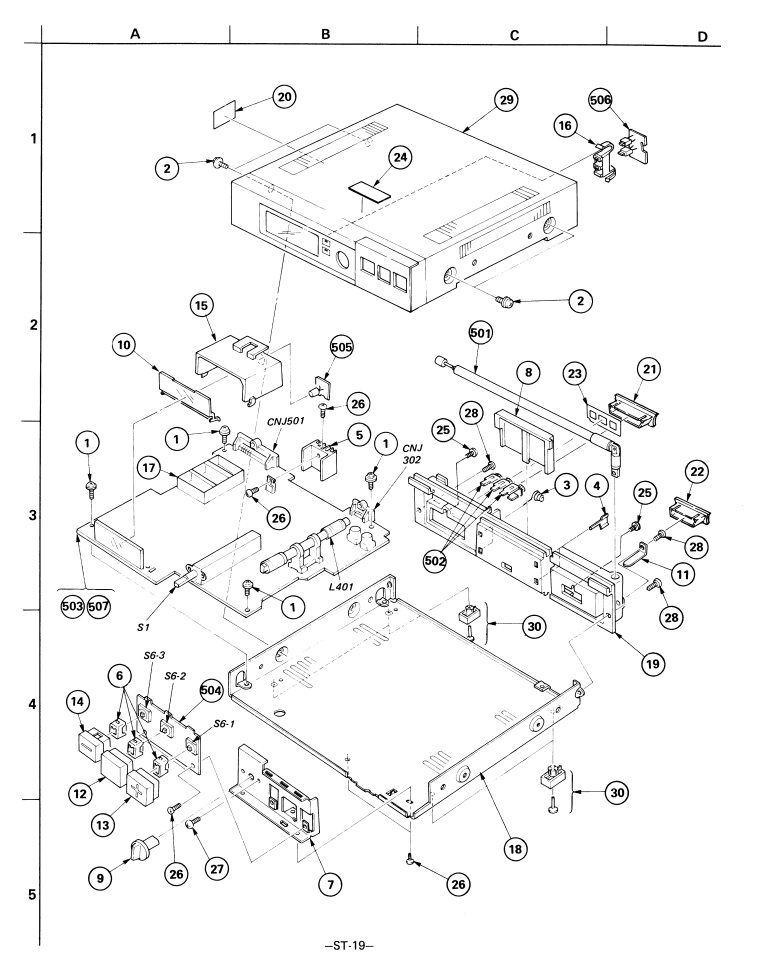
NOTE:
• Items with no cription are are seldom re

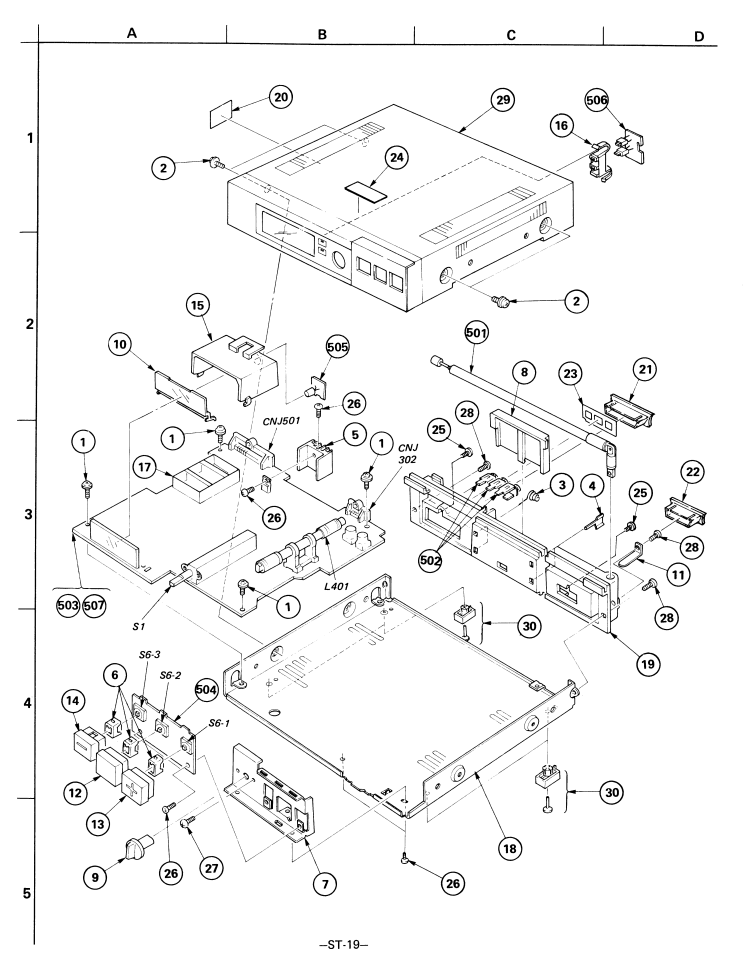
 Items marked they are seld service. Som pated when or

numbers ( $\Delta - \Delta \Delta$  may be differ set.

# Semiconductor Lead Layouts







# GENERAL SECTION

No.	Part No.	<u>Description</u>	Ref.No.	Part No.
1	3-701-589-00	SCREW, SELF-TAPPING	501	1 501 070
2	3-701-369-00		501	1-501-270
2	3-703-554-11	(AEP-Germany)SCREW, CASE, CLAW	502	1-536-742
2	3-703-000-00	(AEP.UK)SCREW, CASE	503	;1-608-554
3	3-883-424-00	SPRING	504 ₫	;1-608-555
4	3-883-428-00	PLATE, TERMINAL (POSITIVE)		;1-608-556
5 (	<b>♦</b> ;4-863-132-00	HEAT SINK (SMALL)	1	;1-608-557
		•		;A-4351-32
6	4-881-725-00	RING (TACT), FLEXIBLE	Ì	•
	<b>♦;4-884-844-00</b>	CHASSIS, SUB	C421	1-102-880
8	4-884-845-00	LID, BATTERY CASE	C423	1-101-999
			C424	1-102-733
9	4-884-847-00	KNOB, ROTARY SWITCH	C426	1-102-726
10	4-884-848-00	ILLUMINATOR		
11 (	<b>♦;4-</b> 884-850-00	LUG, ANTENNA	CF201	1-527-968
			CF202	1-527-968
12	4-884-852-00	KNOB (16X16), SQUARE (FAST)	CF401	1-527-937
13	4-884-853-00	KNOB (16X16), SQUARE (+)	CF402	1-527-981
14	4-884-854-00	KNOB (16X16), SQUARE (-)		
			<b>♦</b> CNJ201	;1-560-060
	<b>5</b> ;4-884-856-00	HOUSE, LAMP	<b>♦</b> CNJ301	;1-560-060
16	4-884-857-00	HOLDER, LED	CNJ302	1-562-067
	<b>3</b> ;4-884-858-00	PLATE, SHIELD	I	
18	<b>5;4-</b> 884-859-00	CHASSIS	CNJ501	1-562-068
••	4 004 000 04	/4ma a		;1-535-115
19	4-884-860-01	(AEP-Germany)PLATE, JACK		;1-560-339-
19	4-884-860-11	(AEP.UK)PLATE, JACK	<b>♦</b> CNJ602	;1-535-116-
20	4-884-871-00	(AEP.UK)LABEL, MODEL NUMBER	CTAOL	1 141 100
20	4-884-929-00	(AEP-Germany)LABEL, MODEL NUMBER	CT401	1-141-180-
20	4-004-323-00	(ALF Germany) LADEL, MODEL NUMBER	CT402	1-141-180-
21	4-884-874-00	COVER, CONNECTOR (A)	CT403 CT404	1-141-171- 1-141-171-
22	4-884-876-00	COVER, CONNECTOR (B)	01404	1-141-1/1-
	1-004-070-00	COVER, COMMECTOR (B)	D101	8-719-800-
23	4-884-916-00	(AEP.UK)LABEL, ANTENNA	D101	8-719-800-
23	4-884-917-00	(AEP-Germany)LABEL, ANTENNA	D102	8-719-800-
		(i.e. sermany) overlands internal	5103	0-713-000-
24	4-884-927-00	LABEL (SYSTEM), CAUTION	D201	8-719-903-
25	7-685-547-19	SCREW +BTP 3X10 TYPE2 N-S	D202	8-719-815-
26	7-685-871-01	SCREW +BVTT 3X6 (S)	D203	8-719-815-
		` ,		
27	7-685-871-09	SCREW +BVTT 3X6 (S)	D204	8-719-815-
28		SCREW +BVTT 3X8 (S)	D301	8-719-903-
29	A-4322-460-A	CASE ASSY, PANEL	D302	8-719-815-
30	X-4884-801-0	FOOT ASSY, RUBBER		
			D303	8-719-815-
			D401	8-719-902-
		j	D402	8-719-815-
		I	0400	0 710 017
		<u> </u>	D403	8-719-815-

# Description

ELECTRICAL PARTS

Ket.No.	Part No.	Description		
502	1-501-270-00 1-536-742-00 1-608-554-00	ANTENNA, TELESCOPIC TERMINAL BOARD, ANTENNA PC BOARD, TUNER		
505 <b>↓</b> 506 <b>↓</b>	;1-608-555-00 ;1-608-556-00 ;1-608-557-00 ;A-4351-323-A	PC BOARD, SWITCH PC BOARD, LAMP PC BOARD, LED MOUNTED PCB, TUNER		
C421 C423 C424 C426	1-102-880-00 1-101-999-00 1-102-733-00 1-102-726-00	CERAMIC 15PF CERAMIC 10PF CERAMIC 91PF CERAMIC 39PF	5% 0.5PF 5% 5%	50° 50° 50°
CF201 CF202 CF401 CF402	1-527-968-71 1-527-968-71 1-527-937-00 1-527-981-00	FILTER, CERAMIC FILTER, CERAMIC FILTER, CERAMIC FILTER, CERAMIC		
<b>♦</b> CNJ301	;1-560-060-00 ;1-560-060-00 1-562-067-00	PIN, CONNECTOR 2P PIN, CONNECTOR 2P SOCKET, CONNECTOR 5P		
<b>♦</b> CNJ502 <b>♦</b> CNJ601	1-562-068-00 ;1-535-115-00 ;1-560-339-00 ;1-535-116-00	SOCKET, CONNECTOR 13P TERMINAL PIN, CONNECTOR 9P TERMINAL		
CT402 CT403	1-141-180-00 1-141-180-00 1-141-171-00 1-141-171-00	CAP, TRIMMER 15P CAP, TRIMMER 15P CAP, TRIMMER 20P CAP, TRIMMER 20P		
D101 D102 D103	8-719-800-09 8-719-800-09 8-719-800-09	DIODE 1SV101 DIODE 1SV101 DIODE 1SV101		
D201 D202 D203	8-719-903-07 8-719-815-55 8-719-815-55	DIODE GL-9NG24 DIODE 1S1555 DIODE 1S1555		
D204 D301 D302	8-719-815-55 8-719-903-11 8-719-815-55	DIODE 1S1555 DIODE GL-9PR24 DIODE 1S1555		
D303 D401 D402	8-719-815-55 8-719-902-79 8-719-815-55	DIODE 1S1555 DIODE KV1236Z2 DIODE 1S1555		
D403 D404 D501	8-719-815-55 8-719-815-55 8-719-910-24			
D502 D503 D504	8-719-200-02 8-719-910-64 8-719-815-55	DIODE 10E2 DIODE HZ6B1L DIODE 1S1555		
D505 D506 D507	8-719-991-21 8-719-815-55 8-719-815-55	DIODE EQA01-12R1 DIODE 1S1555 DIODE 1S1555		

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- · Items marked "  $\mbox{\Large \bullet}$  " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- Due to standardization, parts with part numbers  $(\Delta - \Delta\Delta\Delta - \Delta\Delta\Delta - XX)$  or  $\Delta - \Delta\Delta\Delta\Delta - \Delta\Delta\Delta - X)$  may be different from those used in the

- CAPACITORS: All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .
- RESISTORS
- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

# COILS

· MMH : mH, UH : µH

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μPD···

#### ELECTRICAL PARTS

Ref.No. Part No.	Description
D508 8-719-815-55	DIODE 1S1555
D601 8-719-815-55	DIODE 1S1555
D602 8-719-815-55	DIODE 1S1555
D603 8-719-815-55	DIODE 1S1555
D604 8-719-815-55	DIODE 1S1555
D605 8-719-815-55	DIODE 1S1555
IC201 8-759-812-31	IC LA1231
IC301 8-759-833-90	IC LA3390
IC401 8-759-812-45	IC LA1245
IC601 8-759-201-03	IC TD6109P
IC602 8-759-201-02	IC TC9300F-005
L101 <b>\( \)</b> ;1-422-093-00 L102 <b>\( \)</b> ;1-422-094-00 L103 <b>\( \)</b> ;1-422-096-00	COIL, AIR-CORE COIL, AIR-CORE COIL, AIR-CORE
L104 <b>\( \)</b> ;1-422-039-00	COIL, AIR-CORE
L105 <b>\( \)</b> ;1-422-098-00	COIL, AIR-CORE
L106 <b>\( \)</b> ;1-422-099-00	COIL, AIR-CORE
L301 1-408-421-21	MICRO INDUCTOR 100UH
L401 1-402-002-00	ANTENNA, FERRITE-ROD (LW/MW)
L402 1-406-033-00	COIL (OSC)
L403 1-408-425-21	MICRO INDUCTOR 220UH
L404 1-406-034-00	COIL (OSC)
LCD1 1-806-544-00	DISPLAY PANEL, LIQUID CRYSTAL
LPF1 1-235-164-00	FILTER, LOW PASS
LPF2 1-235-164-00	FILTER, LOW PASS
PL501 1-518-511-00	LAMP, PILOT
Q101 8-729-353-52	TRANSISTOR 2SC535
Q102 8-729-353-52	TRANSISTOR 2SC535
Q103 8-729-216-13	TRANSISTOR 2SK161
Q104 8-729-671-14	TRANSISTOR 2SC710-14
Q201 8-729-883-92	TRANSISTOR 2SC2839
Q202 8-729-663-47	TRANSISTOR 2SC1364
Q203 8-729-663-47 Q501 8-729-288-02 Q502 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SD880 TRANSISTOR 2SC1364
Q503 8-729-224-63	TRANSISTOR 2SK246-BL
Q601 8-729-663-47	TRANSISTOR 2SC1364
Q602 8-729-203-05	TRANSISTOR 2SK30A-GR3
Q603 8-729-665-47	TRANSISTOR 2SC1362
Q604 8-729-665-47	TRANSISTOR 2SC1362
Q605 8-729-663-47	TRANSISTOR 2SC1364
Q606 8-729-203-05	TRANSISTOR 2SK30A-GR3
Q607 8-729-665-47	TRANSISTOR 2SC1362
Q608 8-729-665-47	TRANSISTOR 2SC1362

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description
RT201 RT301 RT302	1-226-854-41 1-226-852-41 1-228-505-00	RES, ADJ, CARBON 100K RES, ADJ, CARBON 22K RES, ADJ, CARBON 10K
RT401 RT601 RT602		RES, ADJ, CARBON 100K RES, ADJ, CARBON 1K RES, ADJ, CARBON 1K
S1	1-554-266-00	SWITCH, ROTARY SLIDE
\$6-1 \$6-2 \$6-3	1-552-412-00	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD
T201 T401	1-404-419-00 1-404-413-00	COIL, DISCRIMINATOR TRANSFORMER, IF
XT601	1-527-995-00	VIBRATOR, CRYSTAL

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " " are not stocked since thev are seldom required for routine service. Some delay should be anticipated when ordering these items.
- · Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\DeltaX$ ) or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\DeltaX$ ) may be different from those used in the set.

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

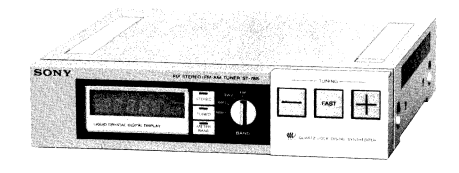
· MMH : mH, UH : բH

#### ${\tt SEMICONDUCTORS}$

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, U PC···: μPC, UPD···: μPD···

# FM STEREO/FM-AM TUNER (ST-78S)

E Model



Note: ST-78S is an FM stereo/FM-AM tuner in FH-7.

### MELF (Metal Electrodes Face-Bonding) Components (AEP, E Model)

#### Warning

If MELF components are forcibly removed from the printed circuit board with pincers or pliers, the circuit board pattern is likely to peel away. Always remove MELF components according to the procedure described on the next page. Replace MELF components with the lead type components.

MELF components are soldered directly to the surface of the printed circuit board.

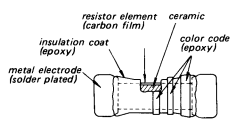
MELF resistors and capacitors have the same dimensions and are distinguished by their background colors: light brown for resistors, and pink or light green for capacitors.

The MELF resistor color coding is the same as for conventional resistors, and MELF capacitor color coding is the same as for tube-type ceramic capacitors. Note, however, that all MELF resistors are rated at  $\frac{1}{4}$  W and  $\pm 5\%$ .

Components larger than resistors and without a color code are cross conductors, which are used instead of jumper wires.

#### 1. Structure

#### (Resistors)



#### (Capacitors)

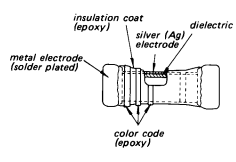
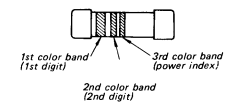
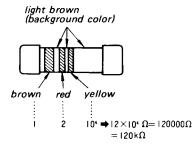


Fig. 1

#### 2. Color Code Reading



#### (Example of Resistor)



#### (Example of Capacitor)

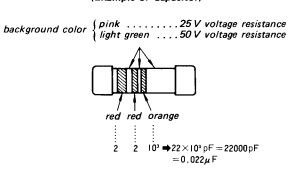


Fig. 2

3. How Mour

Use a tip 4 mm angle sho

1. Brin

2. The (The amo

3. One aside rem

7

Model

### MELF (Metal Electrodes Face-Bonding) Components (AEP, E Model)

#### Warning

If MELF components are forcibly removed from the printed circuit board with pincers or pliers, the circuit board pattern is likely to peel away. Always remove MELF components according to the procedure described on the next page. Replace MELF components with the lead type components.

MELF components are soldered directly to the surface of the printed circuit board.

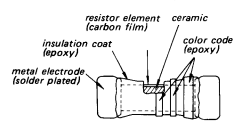
MELF resistors and capacitors have the same dimensions and are distinguished by their background colors: light brown for resistors, and pink or light green for capacitors.

The MELF resistor color coding is the same as for conventional resistors, and MELF capacitor color coding is the same as for tube-type ceramic capacitors. Note, however, that all MELF resistors are rated at  $\frac{1}{4}$ W and  $\pm 5\%$ .

Components larger than resistors and without a color code are cross conductors, which are used instead of jumper wires.

#### 1. Structure

#### (Resistors)



#### (Capacitors)

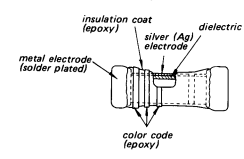
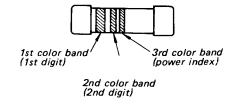
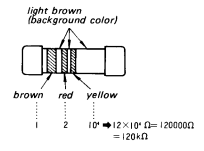


Fig. 1

#### 2. Color Code Reading



#### (Example of Resistor)



#### (Example of Capacitor)

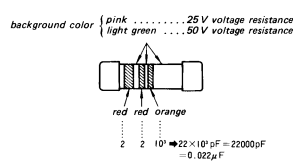


Fig. 2

#### 3. How to Remove MELF Components and Mount Replacements

Use a soldering iron of at least 40 W with an iron tip 4 mm in diameter and file the tip down to the angle shown in the diagram.

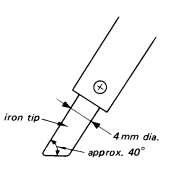
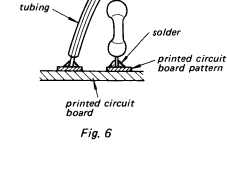


Fig. 3

- 1. Bring the flat surface of the soldering iron in equal contact with both soldered ends of the component.
- 2. The solder should melt in about 4 seconds. (The solder will melt more readily if a small amount of solder is attached to the iron tip and the iron tip is placed against the component.)
- 3. Once the solder has melted, tap the component aside with the tip of the soldering iron, and remove it from the board.



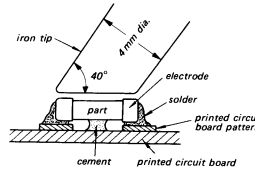
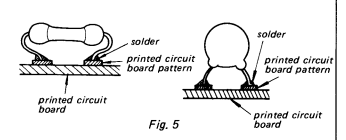
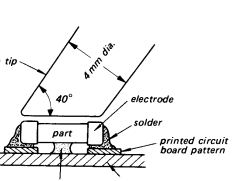


Fig. 4

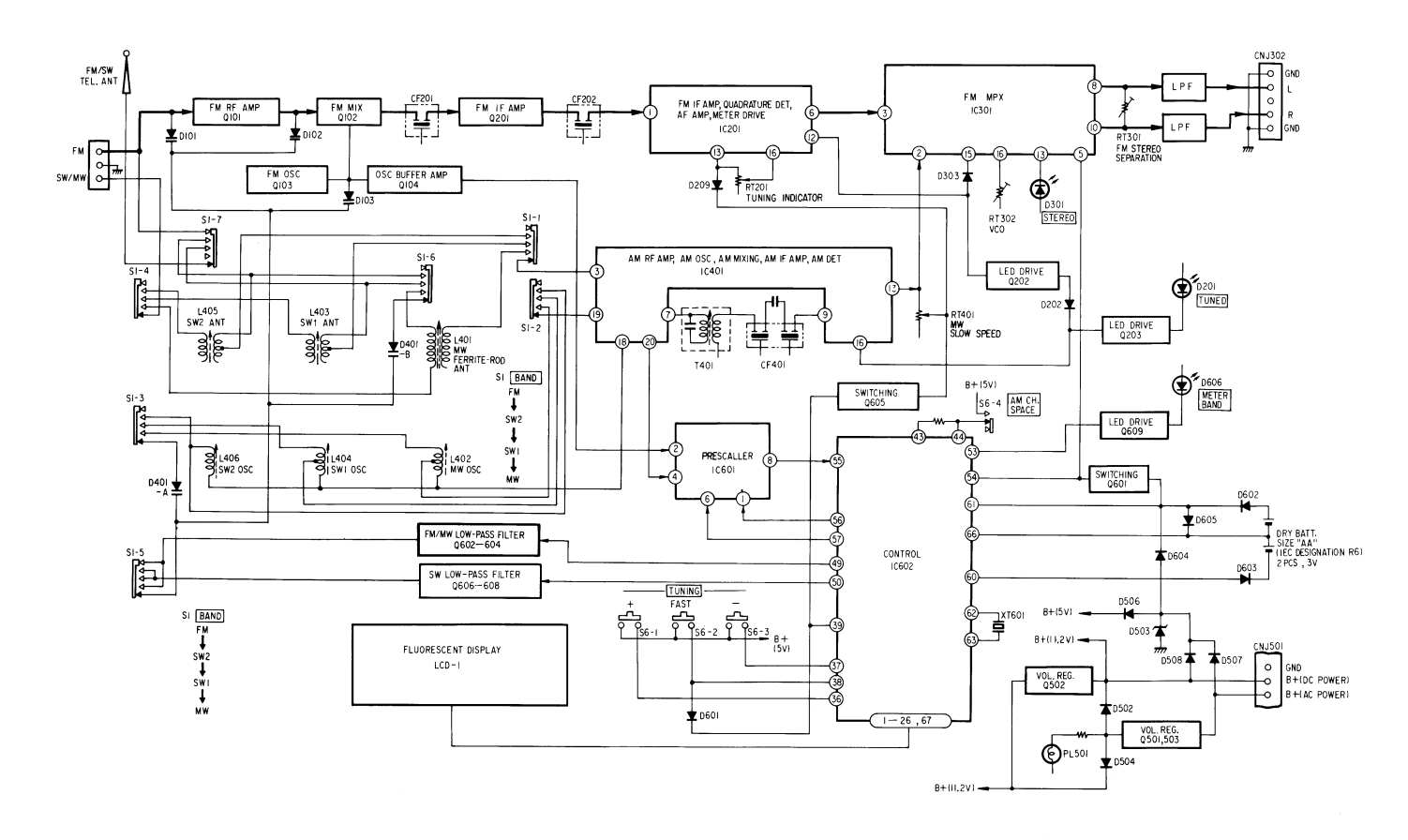
4. Use lead type resistors or capacitors to replace the MELF components. These replacements may be mounted either

with short leads (see Fig. 5), or by covering a lead with tubing (see Fig. 6).





SECTION 1
BLOCK DIAGRAM



## SECTION 2 ADJUSTMENTS

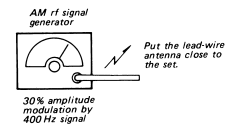
#### MW/SW SECTION 1

#### Setting:

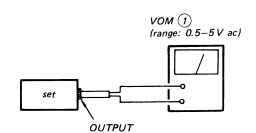
Band Selector: MW, SW1, SW2

Setup: Set 9kHz/10kHz selector switch (S6-4) to

the 9kHz side.

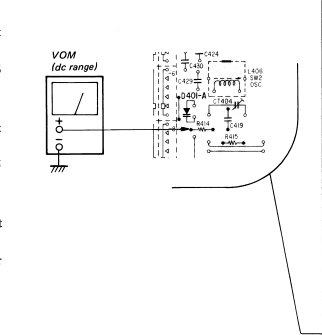


 Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.



#### MW/SW1/SW2 OSC Voltage Adjustment

- 1. Set BAND selector switch (S1) to MW.
- 2. Push TUNING (+, -) button for 522kHz. Adjust L402 for 1.0 1.1V VOM reading.
- 3. Push the button for 1,602kHz. Adjust CT406 for 8.9 9.0V VOM reading.
- 4. Set BAND selector switch (S1) to SW1.
- 5. Push TUNING (+, -) button for 3.2MHz. Adjust L404 for 1.0 1.1V VOM reading.
- 6. Push the button for 7.3MHz. Adjust CT405 for 8.9 9.0V VOM reading.
- 7. Set BAND selector switch (S1) to SW2.
- 8. Push TUNING (+, -) button for 9.5MHz. Adjust L406 for 1.0 1.1V VOM reading.
- 9. Push the button for 21.75MHz. Adjust CT404 for 8.9 9.0V VOM reading.



L402

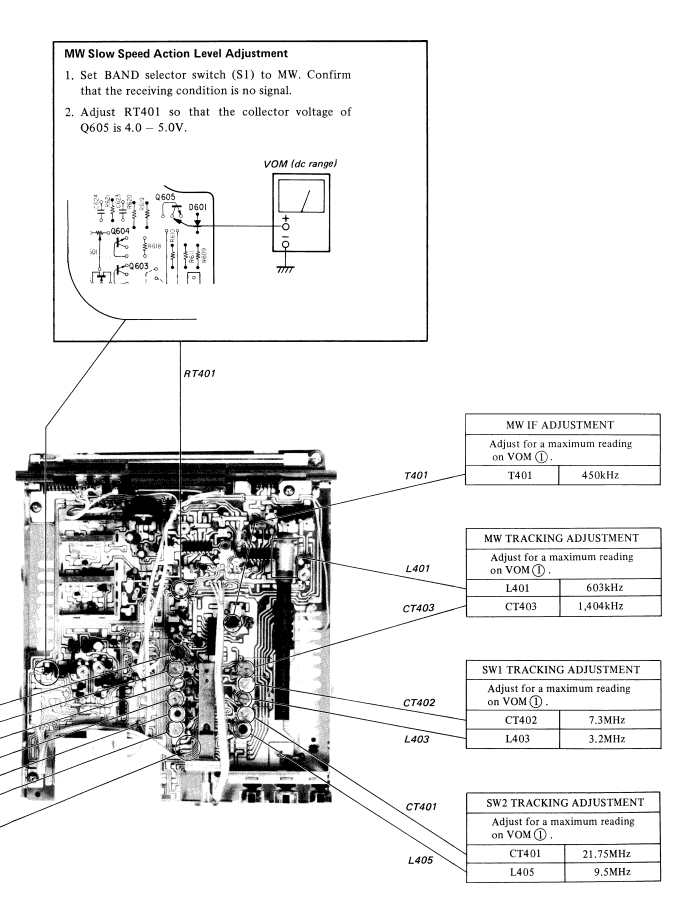
CT406

L404

CT405

L406

CT404



MW/SW S

SW1/SW

1. Conne

2. Set B.

3. Push 74. Adjust below

5. Push the w

6. Set E that to 3.2

7. Confi

L402

CT406

L404

CT405 L406 CT404 MW Slow Speed Action Level Adjustment

Q605 is 4.0 - 5.0V.

that the receiving condition is no signal.

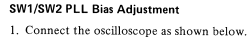
1. Set BAND selector switch (S1) to MW. Confirm

2. Adjust RT401 so that the collector voltage of

RT401

VOM (dc range)

#### MW/SW SECTION 2



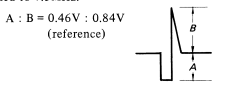
- 2. Set BAND selector switch (S1) to SW2.
- 3. Push TUNING (+, -) button for 9.5MHz.
- 4. Adjust RT603 so that the waveform is as shown below.

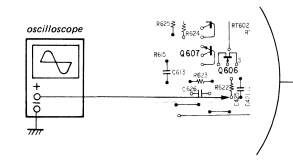
5. Push the button for 21.75MHz. Confirm that the waveform is locked as shown below.

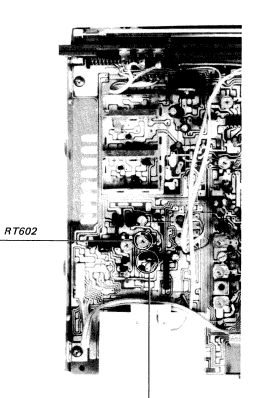
6. Set BAND selector switch (S1) to SW1. Confirm that the waveform is locked when the set is tuned to 3.2MHz.

A: B = 1:1  
A is more than 0.65V 
$$A$$

7. Confirm that the waveform is locked when the set is tuned to 7.3MHz.









MW IF ADJUSTMENT

Adjust for a maximum reading

MW TRACKING ADJUSTMENT Adjust for a maximum reading

SW1 TRACKING ADJUSTMENT Adjust for a maximum reading

SW2 TRACKING ADJUSTMENT

Adjust for a maximum reading

450kHz

603kHz

7.3MHz

3.2MHz

21.75MHz

9.5MHz

1,404kHz

on VOM (1)

on VOM ①

L401

CT403

on VOM 1 .

CT402

L403

on VOM ①. CT401

L405

T401

L401

CT403

CT402

L403

CT401

L405

#### FM SECTION 1

#### Setting:

Band Selector: FM

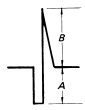
FM rf Stereo Signal	FM rf Monaural Signal			
Carrier frequency: 98MHz Modulation: Audio 400Hz, 33.75kHz deviation (45%) Subchannel 38kHz 33.75kHz deviation (45%) Pilot 19kHz 7.5kHz deviation (10%)	Carrier frequency: 98MHz Modulation: 1kHz, 75kHz deviation (100%)			

oscilloscope

## FM/MW PLL Bias Adjustment

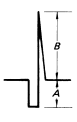
- 1. Connect the oscilloscope as shown on the right.
- 2. Set BAND selector switch (S1) to FM.
- 3. Push TUNING (+, -) button for 87.5MHz.
- 4. Adjust RT601 so that the waveform is shown below.

A : B = 2.0 : more than 3.0A is approx. 0.4V

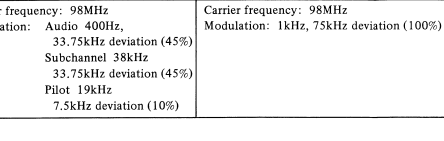


5. Push the button for 108MHz. Confirm that the waveform is locked as shown below.

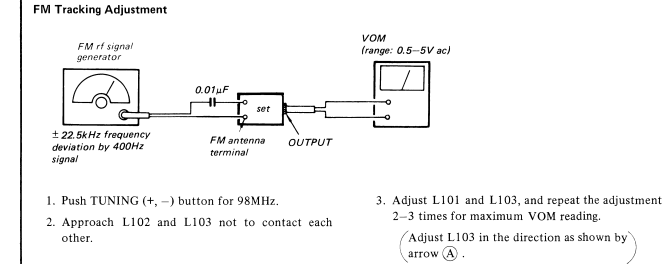
> A : B = 1.5 : 3.5A is approx. 0.3V

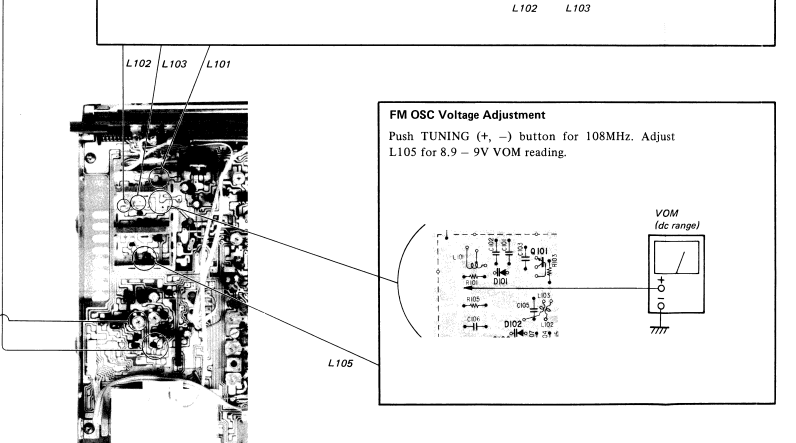


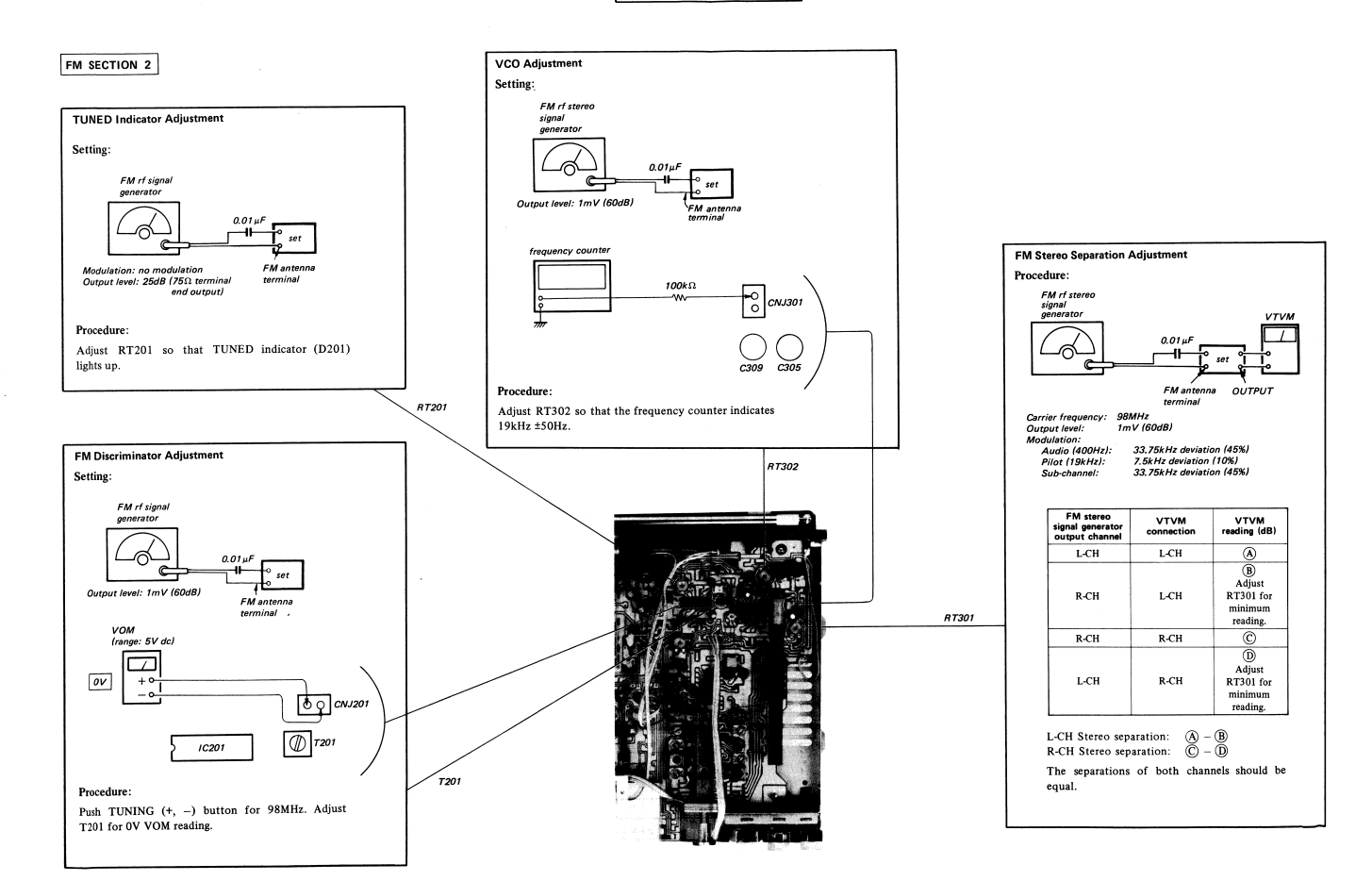
- 6. Set BAND selector switch (S1) to MW. Confirm that the waveform is locked when the set is tuned to 522kHz.
- 7. Confirm that the waveform is locked when the set is tuned to 1,602kHz.

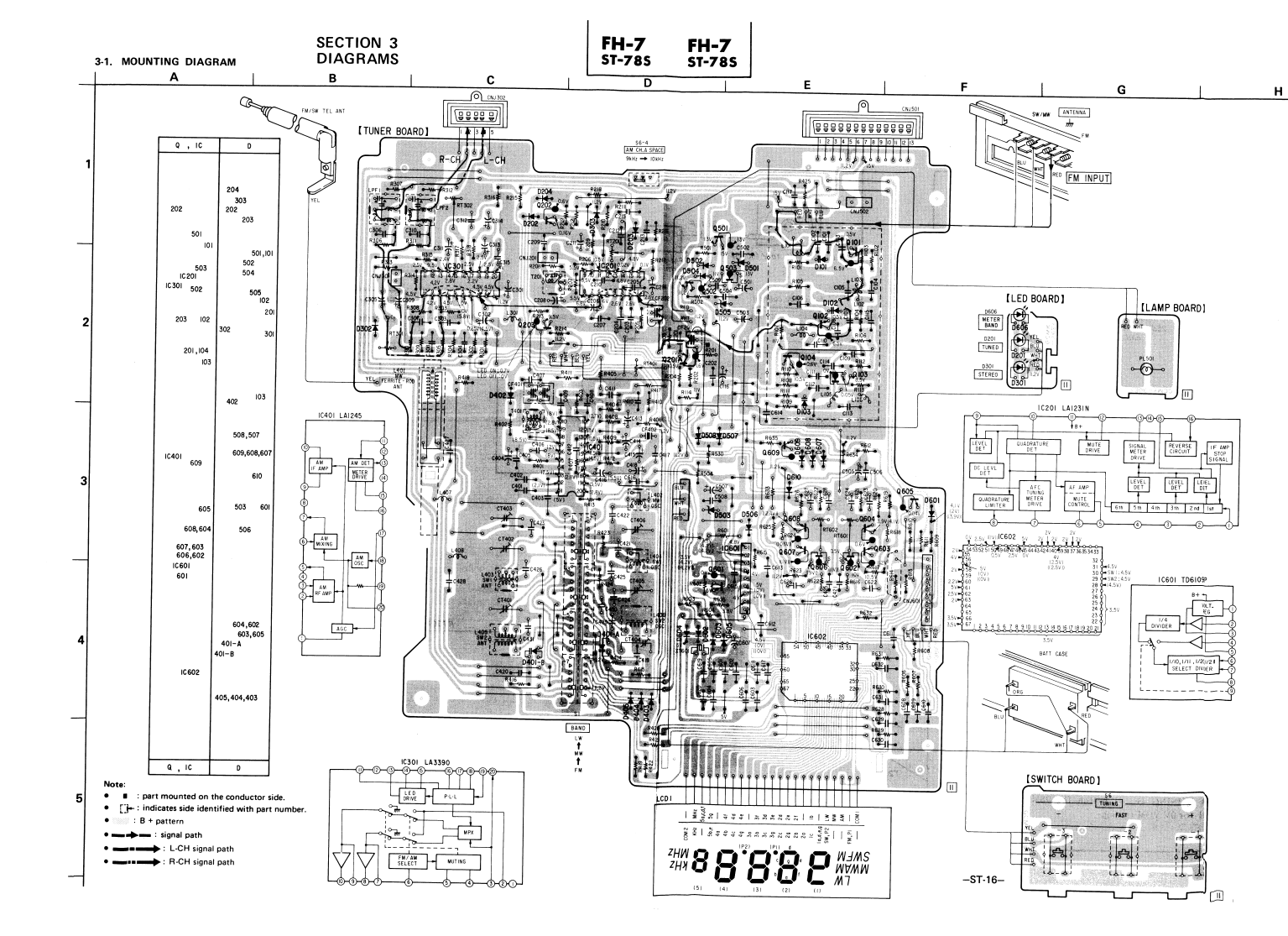


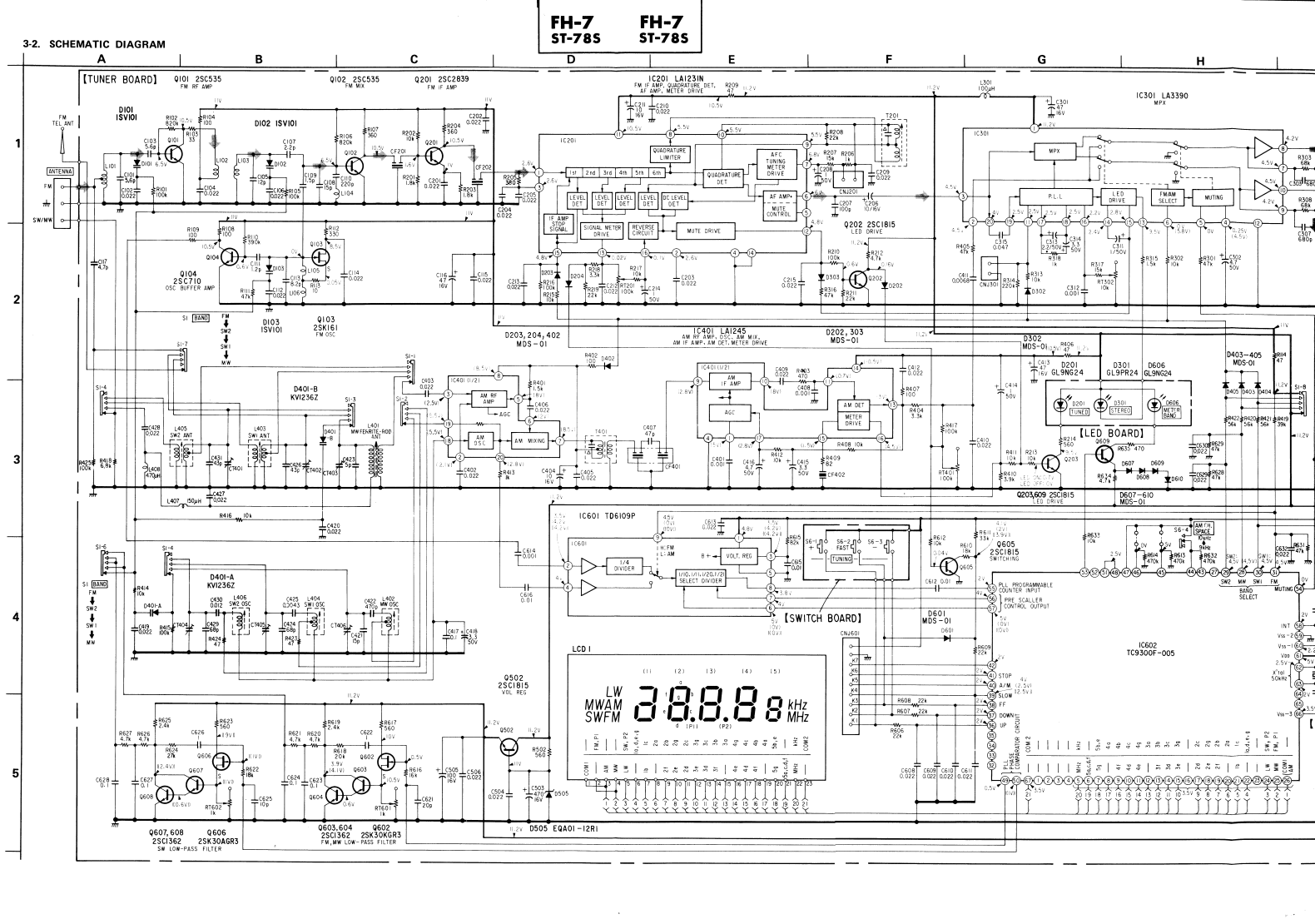
RT601

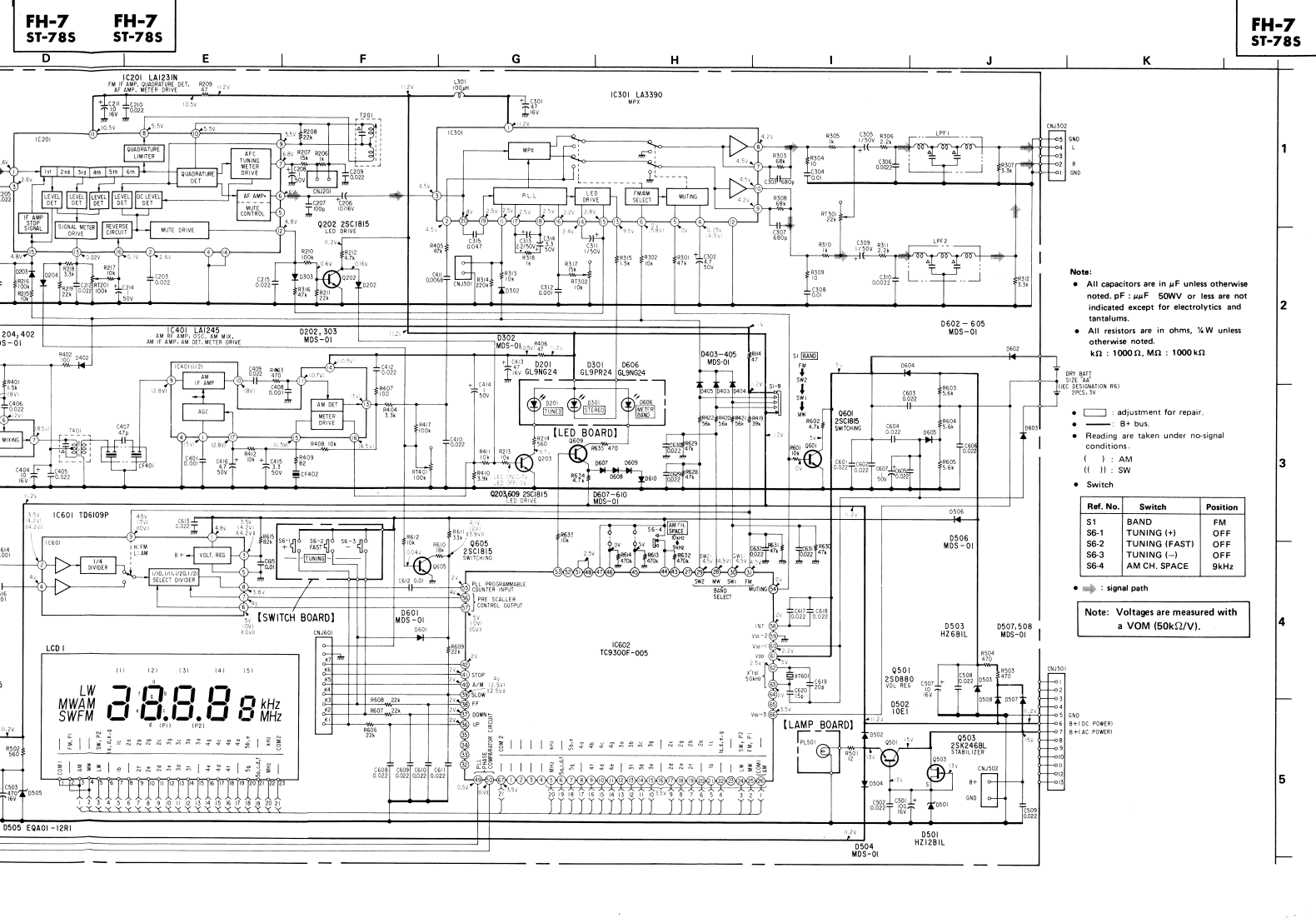


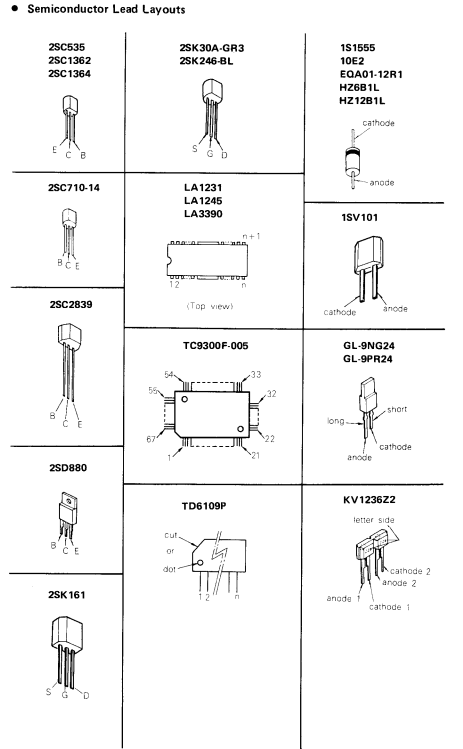












SECTION 4
EXPLODED VIEW AND PARTS LIST

FH-7 ST-785

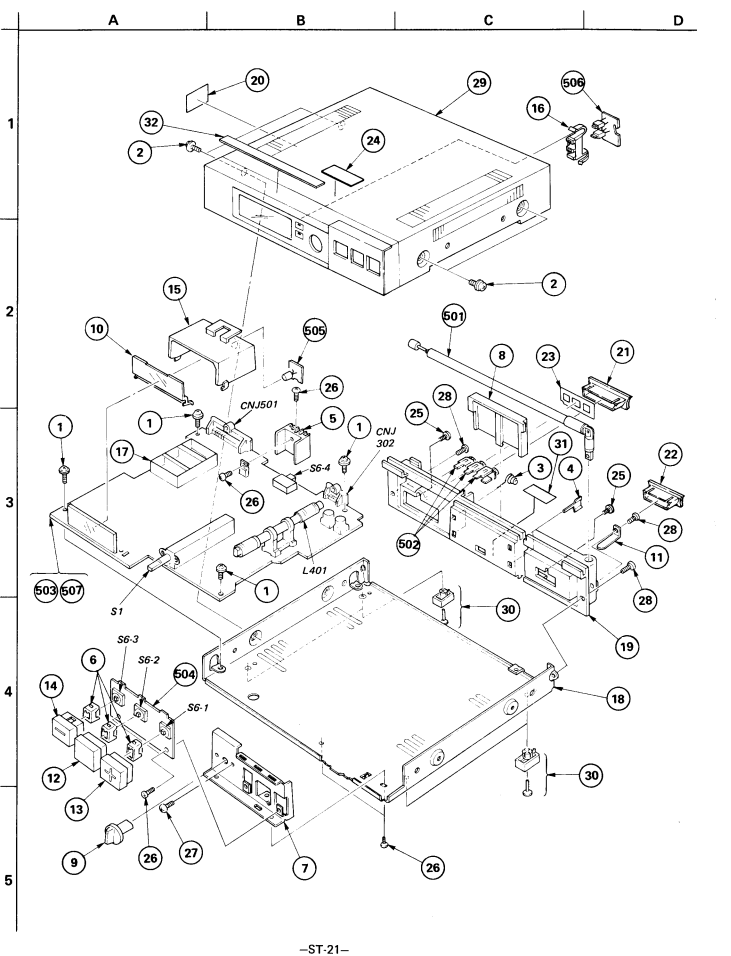
FH-7 ST-78S

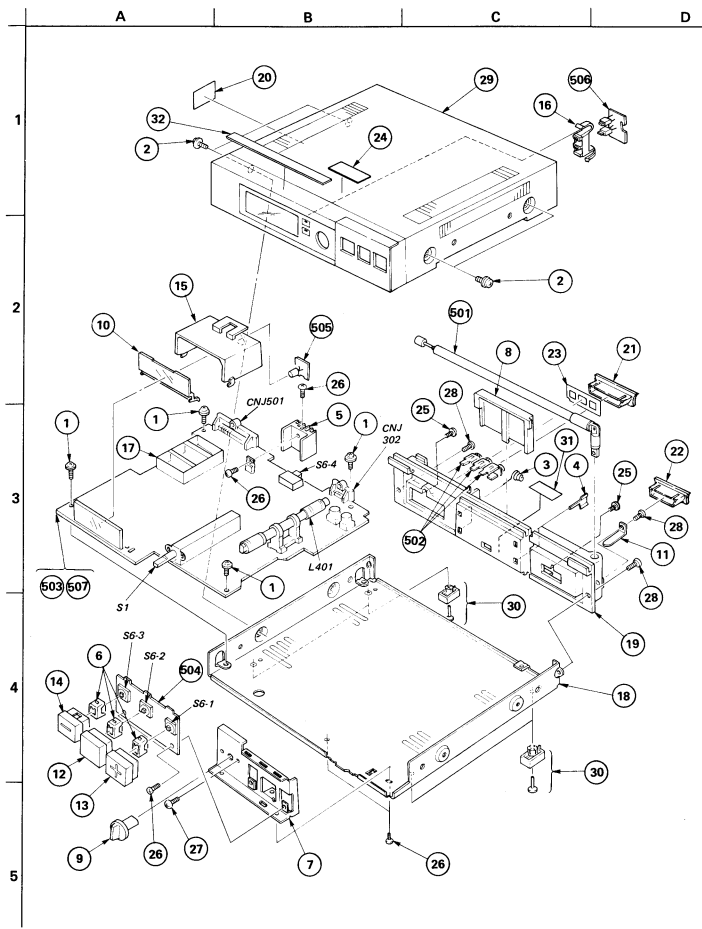
No. Par

7-68 7-68 7-68

NOTE: • Items with cription a are seldom

· Items mark thev are s service. pated when





#### GENERAL SECTION

No.	Part No.	<u>Description</u>
1 2 3		SCREW, SELF-TAPPING SCREW, CASE, CLAW SPRING
4 5 6	<b>♦;4-863-132-00</b>	PLATE, TERMINAL (POSITIVE) HEAT SINK (SMALL) RING (TACT), FLEXIBLE
8	<b>♦;</b> 4-884-844-00 4-884-845-00 4-884-847-00	CHASSIS, SUB LID, BATTERY CASE KNOB, ROTARY SWITCH
11	4-884-848-00 <b>4</b> ;4-884-850-00 4-884-852-00	ILLUMINATOR LUG, ANTENNA KNOB (16X16), SQUARE (FAST)
14	4-884-853-00 4-884-854-00 •;4-884-856-00	KNOB (16X16), SQUARE (+) KNOB (16X16), SQUARE (-) HOUSE, LAMP
17	4-884-857-00 •;4-884-858-00 •;4-884-859-00	HOLDER, LED PLATE, SHIELD CHASSIS
20	4-884-860-01 4-884-872-00 4-884-874-00	PLATE, JACK LABEL, MODEL NUMBER COVER, CONNECTOR (A)
	4-884-876-00 4-884-915-00 4-884-927-00	COVER, CONNECTOR (B) LABEL, ANTENNA LABEL (SYSTEM), CAUTION
25 26 27	7-685-547-19 7-685-871-01 7-685-871-09	SCREW +BTP 3X10 TYPE2 N-S SCREW +BVTT 3X6 (S) SCREW +BVTT 3X6 (S)
28 29 30	A-4322-460-A	SCREW +BVTT 3X8 (S) CASE ASSY, PANEL FOOT ASSY, RUBBER
31 32		LABEL (A), SWITCH SEAL, INDICATION, METER BAND

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description			
501 502 503	1-501-270-00 1-536-742-00 ;1-608-558-00	ANTENNA, TELESCOPIC TERMINAL BOARD, ANTENNA PC BOARD, TUNER			
505 506	;1-608-559-00 ;1-608-560-00 ;1-608-561-00 ;A-4351-324-A	PC BOARD, SW PC BOARD, LA PC BOARD, LE MOUNTED PCB,	MP D		
C312 C421 C422	1-104-077-00 1-102-880-00 1-104-069-00	POLYSTYRENE CERAMIC POLYSTYRENE	0.001MF 15PF 470PF	5% 5% 5%	50V 50V 50V
C423 C424 C425	1-101-997-00 1-102-676-00 1-104-092-00	CERAMIC CERAMIC POLYSTYRENE	5PF 68PF 0.0043MF	0.5PF 5% 5%	50V 50V 50V
C426 C429 C431	1-102-674-00 1-102-860-00 1-102-727-00	CERAMIC CERAMIC CERAMIC	43PF 68PF 43PF	5% 5% 5%	50V 50V 50V
C622 C623 C624	1-130-644-00 1-130-632-00 1-130-632-00	FILM FILM FILM	1MF 0.1MF 0.1MF	5% 5% 5%	50V 50V 50V
C626 C627 C628	1-130-644-00 1-130-632-00 1-130-632-00	FILM FILM FILM	1MF 0.1MF 0.1MF	5% 5% 5%	50V 50V 50V
CF201 CF202 CF401 CF402	1-527-968-71 1-527-968-71 1-527-937-00 1-527-981-00	FILTER, CERA FILTER, CERA FILTER, CERA FILTER, CERA	MIC MIC		
<b>♦</b> CNJ301	;1-560-060-00 ;1-560-060-00 1-562-067-00	PIN, CONNECT PIN, CONNECT SOCKET, CONN	OR 2P		
<b>♦</b> CNJ502 <b>♦</b> CNJ601	1-562-068-00 ;1-535-115-00 ;1-560-339-00 ;1-535-116-00	SOCKET, CONN TERMINAL PIN, CONNECT TERMINAL			
CT401 CT402 CT403	1-141-181-11 1-141-181-11 1-141-180-00	CAP, TRIMMER CAP, TRIMMER CAP, TRIMMER			
CT404 CT405 CT406	1-141-181-11		15P		
D101 D102 D103	8-719-800-09 8-719-800-09 8-719-800-09	DIODE 1SV101 DIODE 1SV101 DIODE 1SV101			
D201 D203 D204	8-719-903-07 8-719-815-55 8-719-815-55	DIODE GL-9NG DIODE 1S1555 DIODE 1S1555	24		

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- · Items marked " ♦ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers ( $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ ) or  $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-X$ ) may be different from those used in the set.

#### CAPACITORS:

- All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ ,  $\rho F$ : $\mu \nu F$ .
- RESISTORS
  All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

· MMH : mH, UH : µH

SEMICONDUCTORS
In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description
D301	8-719-903-11	DIODE GL-9PR24
D302	8-719-815-55	DIODE 1S1555
D303	8-719-815-55	DIODE 1S1555
D401	8-719-902-79	DIODE KV1236Z2
D402	8-719-815-55	DIODE 1S1555
D403	8-719-815-55	DIODE 1S1555
D404	8-719-815-55	DIODE 1S1555
D405	8-719-815-55	DIODE 1S1555
D501	8-719-910-24	DIODE HZ12B1L
D502	8-719-200-02	DIODE 10E-2
D503	8-719-910-64	DIODE HZ6B1L
D504	8-719-815-55	DIODE 1S1555
D505	8-719-991-21	DIODE EQAO1-12R1
D506	8-719-815-55	DIODE 1S1555
D507	8-719-815-55	DIODE 1S1555
D508	8-719-815-55	DIODE 1S1555
D601	8-719-815-55	DIODE 1S1555
D602	8-719-815-55	DIODE 1S1555
D603	8-719-815-55	DIODE 1S1555
D604	8-719-815-55	DIODE 1S1555
D605	8-719-815-55	DIODE 1S1555
D606	8-719-903-07	DIODE GL-9NG24
D607	8-719-815-55	DIODE 1S1555
D608	8-719-815-55	DIODE 1S1555
D609	8-719-815-55	DIODE 1S1555
D610	8-719-815-55	DIODE 1S1555
IC201 IC301 IC401		IC LA1231 IC LA3390 IC LA1245
IC601	8-759-201-03	IC TD6109P
IC602	8-759-201-02	IC TC9300F005
L102	<b>♦</b> ;1-422-093-00 <b>♦</b> ;1-422-094-00 <b>♦</b> ;1-422-096-00	COIL, AIR-CORE COIL, AIR-CORE COIL, AIR-CORE
L105	<b>♦</b> ;1-422-039-00 <b>♦</b> ;1-422-098-00 <b>♦</b> ;1-422-099-00	COIL, AIR-CORE COIL, AIR-CORE COIL, AIR-CORE
L301	1-408-421-21	MICRO INDUCTOR 100UH
L401	1-402-001-00	ANTENNA, FERRITE-ROD (MW)
L402	1-406-033-00	COIL (OSC)
L403 L404 L405	1-401-998-00 1-406-035-00 1-401-999-00	COIL (ANT) COIL (OSC) COIL (ANT)
L406 L407 L408	1-406-036-00 1-408-423-21 1-408-429-21	COIL (OSC) MICRO INDUCTOR 150UH MICRO INDUCTOR 470UH

#### ELECTRICAL PARTS

			•
ļ	Ref.No.	Part No.	Description
	LCD1	1-806-544-00	DISPLAY PANEL, LIQUID CRYSTAL
	LPF1 LPF2	1-235-164-00 1-235-164-00	FILTER, LOW PASS FILTER, LOW PASS
i	PL501	1-518-511-00	LAMP, PILOT
	Q101 Q102 Q103	8-729-353-52 8-729-353-52 8-729-216-13	TRANSISTOR 2SC535 TRANSISTOR 2SC535 TRANSISTOR 2SK161
	Q104 Q201 Q202	8-729-671-14 8-729-883-92 8-729-663-47	TRANSISTOR 2SC710-14 TRANSISTOR 2SC2839 TRANSISTOR 2SC1364
	Q203 Q501 Q502	8-729-663-47 8-729-288-02 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SD880 TRANSISTOR 2SC1364
	Q503 Q601 Q602	8-729-224-63 8-729-663-47 8-729-203-05	TRANSISTOR 2SK246-BL TRANSISTOR 2SC1364 TRANSISTOR 2SK30A-GR3
	Q603 Q604 Q605	8-729-665-47 8-729-665-47 8-729-663-47	TRANSISTOR 2SC1362 TRANSISTOR 2SC1362 TRANSISTOR 2SC1364
	Q606 Q607 Q608 Q609	8-729-203-05 8-729-665-47 8-729-665-47 8-729-663-47	TRANSISTOR 2SK30A-GR3 TRANSISTOR 2SC1362 TRANSISTOR 2SC1362 TRANSISTOR 2SC1364
	RT201 RT301 RT302	1-226-854-41 1-226-852-41 1-226-851-41	RES, ADJ, CARBON 100K RES, ADJ, CARBON 22K RES, ADJ, CARBON 10K
	RT401 RT601 RT602	1-226-847-00	RES, ADJ, CARBON 47K RES, ADJ, CARBON 1K RES, ADJ, CARBON 1K
	S1	1-554-267-00	SWITCH, ROTARY SLIDE
	S6-1 S6-2 S6-3 S6-4	1-552-412-00 1-552-412-00 1-552-412-00 1-553-510-00	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, SLIDE
	T201 T401	1-404-419-00 1-404-413-00	COIL, DISCRIMINATOR TRANSFORMER, IF
	XT601	1-527-995-00	VIBRATOR, CRYSTAL
	E .		

#### NOTE:

- Items with no part number and no des-cription are not stocked because they are seldom required for routine service.
- · Items marked " " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.
- · Due to standardization, parts with part numbers  $(\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX)$  or  $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-X)$  may be different from those used in the

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF:  $\mu F$ , PF:  $\mu \mu F$ .

- · All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

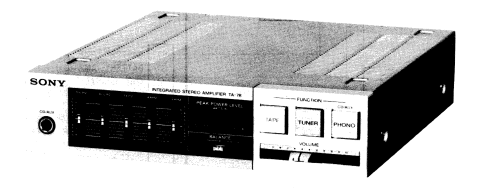
#### COTES

· MMH : mH, UH : բH

#### SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,  $\text{UPD}\cdots:\ \mu\text{PD}\cdots$ 

# INTEGRATED STEREO AMPLIFIER (TA-78)



Note: TA-78 is an integrated stereo amplifier in FH-7.

-TA-1-





### FH-7 TA-78

#### 1. CIRCUIT DESCRIPTION

#### **MUTING CIRCUIT**

Q107 is a muting transistor.

It mutes output when the power switch is turned on and off or power voltage is much decreased. When the power switch is ON:

Current flows on R308, C309 and R306, when the power switch is turned on.

Q110 is on until C309 finishes charging.

Q107 mutes output while Q110 is on.

When the power switch is off.

When Q109 base voltage is 0.6V lower than that of the emitter, Q109 is on.

Voltage charged to C310 is discharged through R307.

Then, Q107 turns on.

#### Power voltage fluctuation.

D105 is an 11V zener diode. Therefore, Q111 base voltage is 11V.

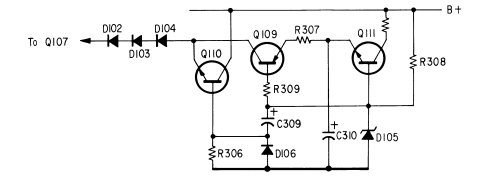
At this time, Q111 emitter voltage is 10.4V.

When power voltage decreases, and Q109 base voltage becomes 0.6V lower than that of the emitter, Q109 turns on.

Then Q107 mutes output.

When power voltage increased a little, Q110 turns ON

Then Q107 turns ON and mutes output.



#### Graphic EQ circuit

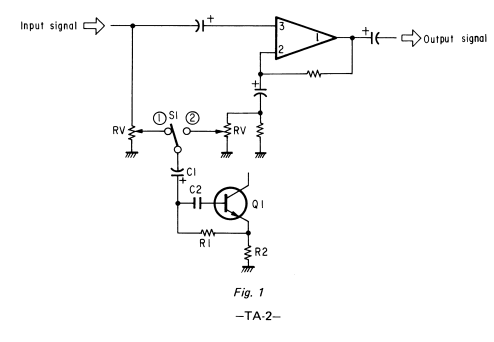
Fig. 1 shows a part of graphic EQ circuit redrawn for easy comprehension.

Graphic EQ circuit consists of C1, 2, R1, 2, Q1.

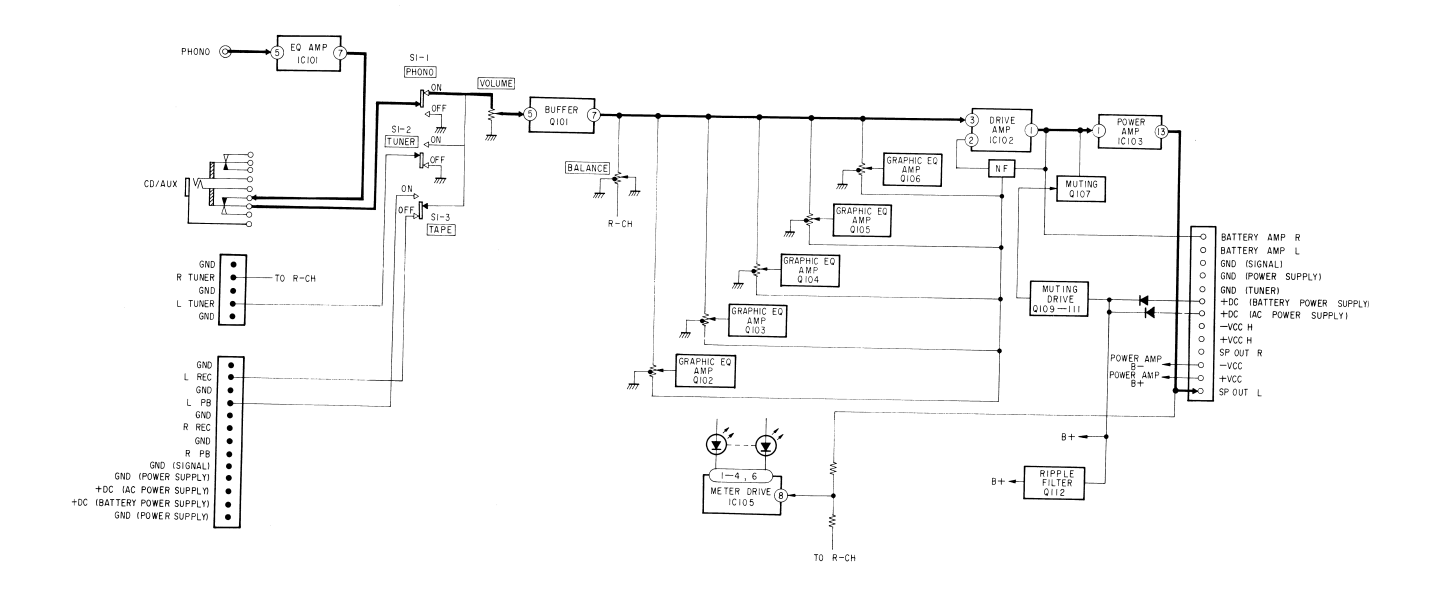
The output level of frequency band decreases when S1 is set to side 1, because certain frequency band of input signal passes through EQ circuit to the ground.

The output level of frequency band increases when S1 is set to side (2), because NF circuit isconnected to the EQ circuit causing certain frequency band to pass through the EQ circuit to the ground.

The frequency band of this EQ circuit can be changed by changing the value of a capacitor.

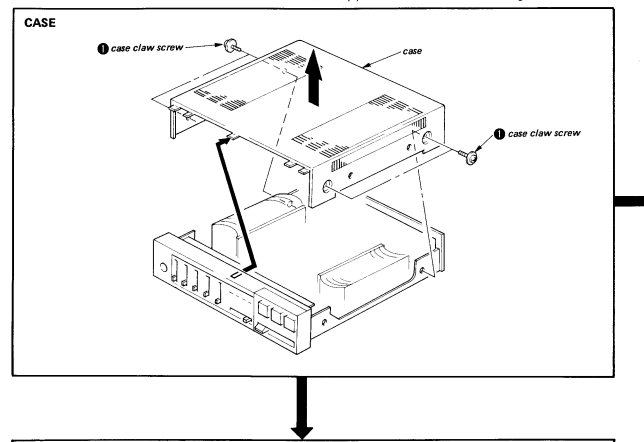


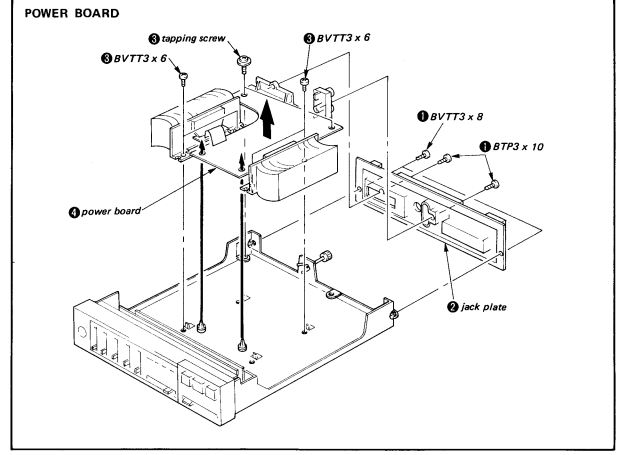
#### 2. BLOCK DIAGRAM

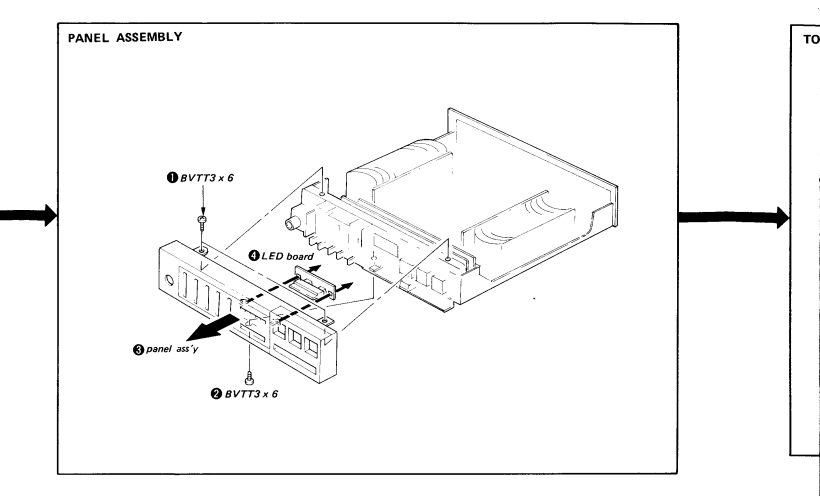


#### 3. DISASSEMBLY

Note: Follow the disassembly procedure in the numerical order given.

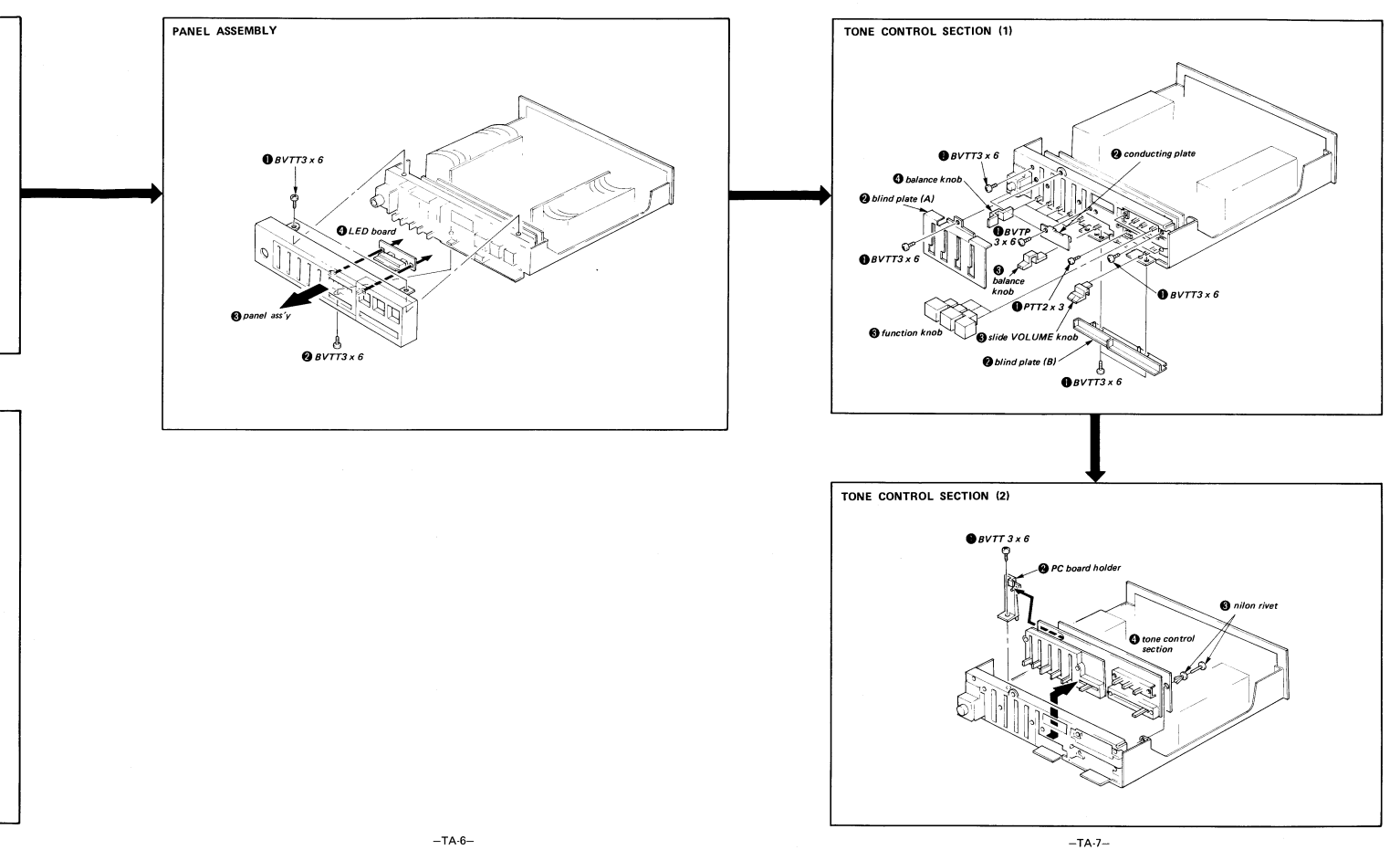


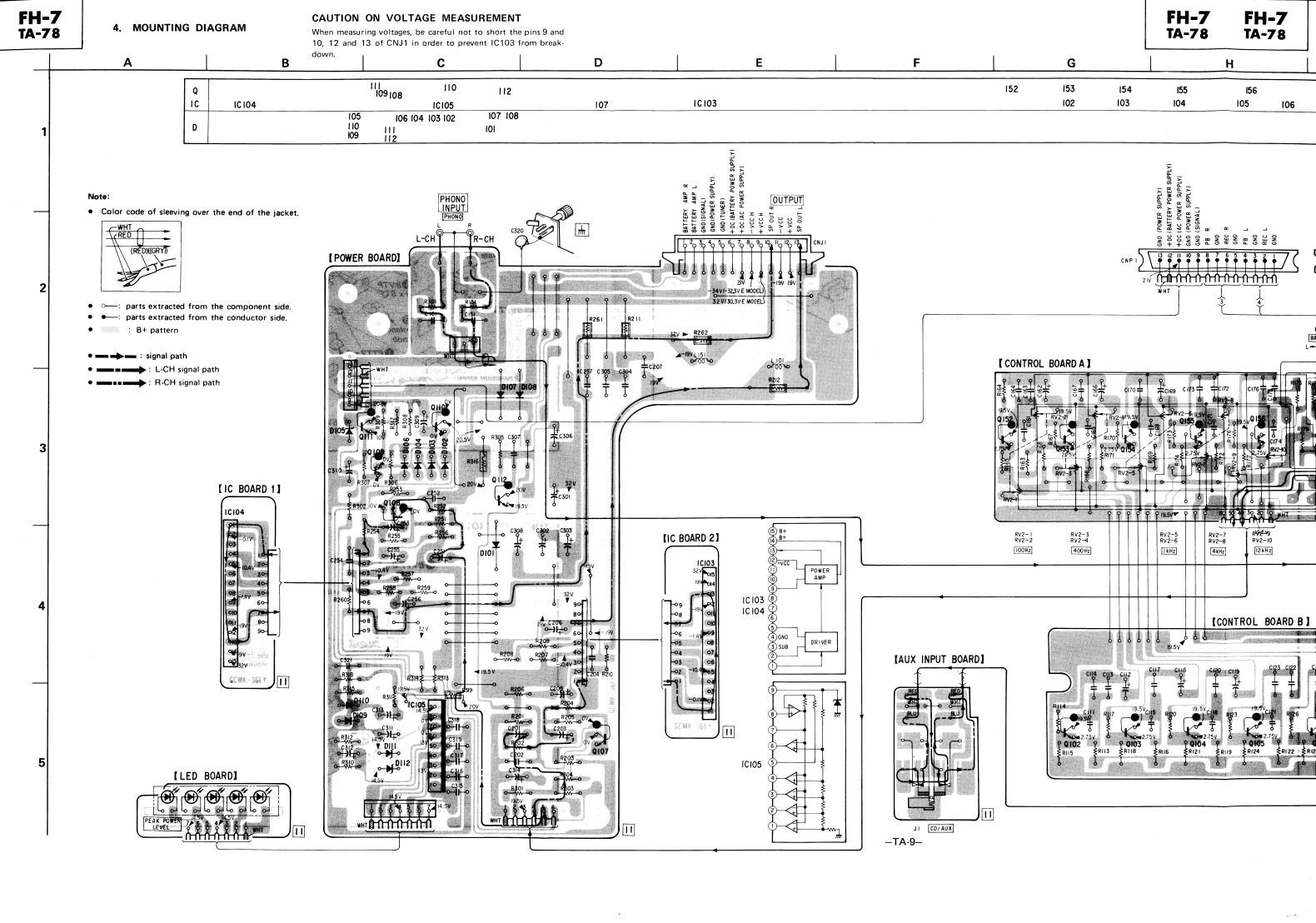


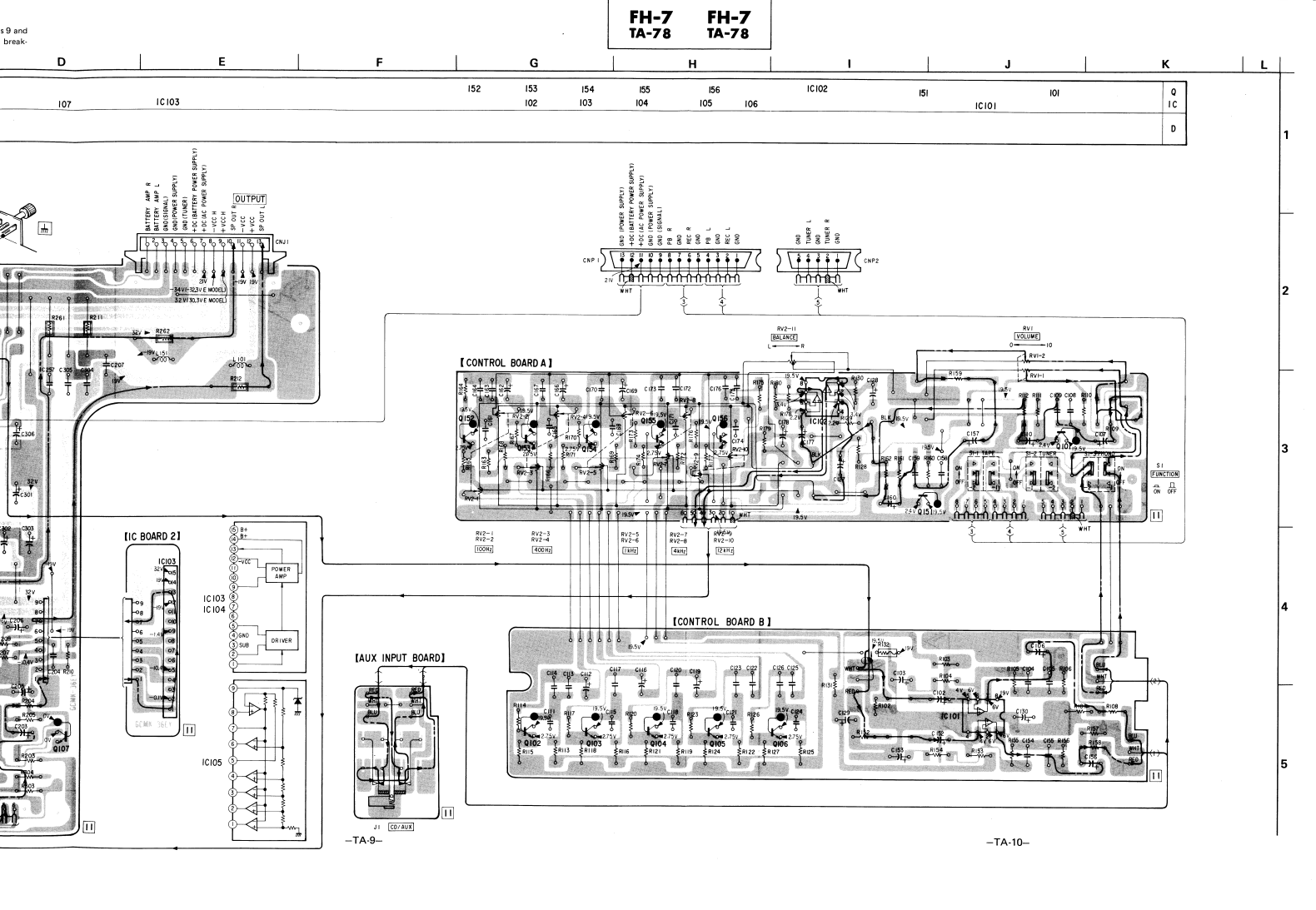


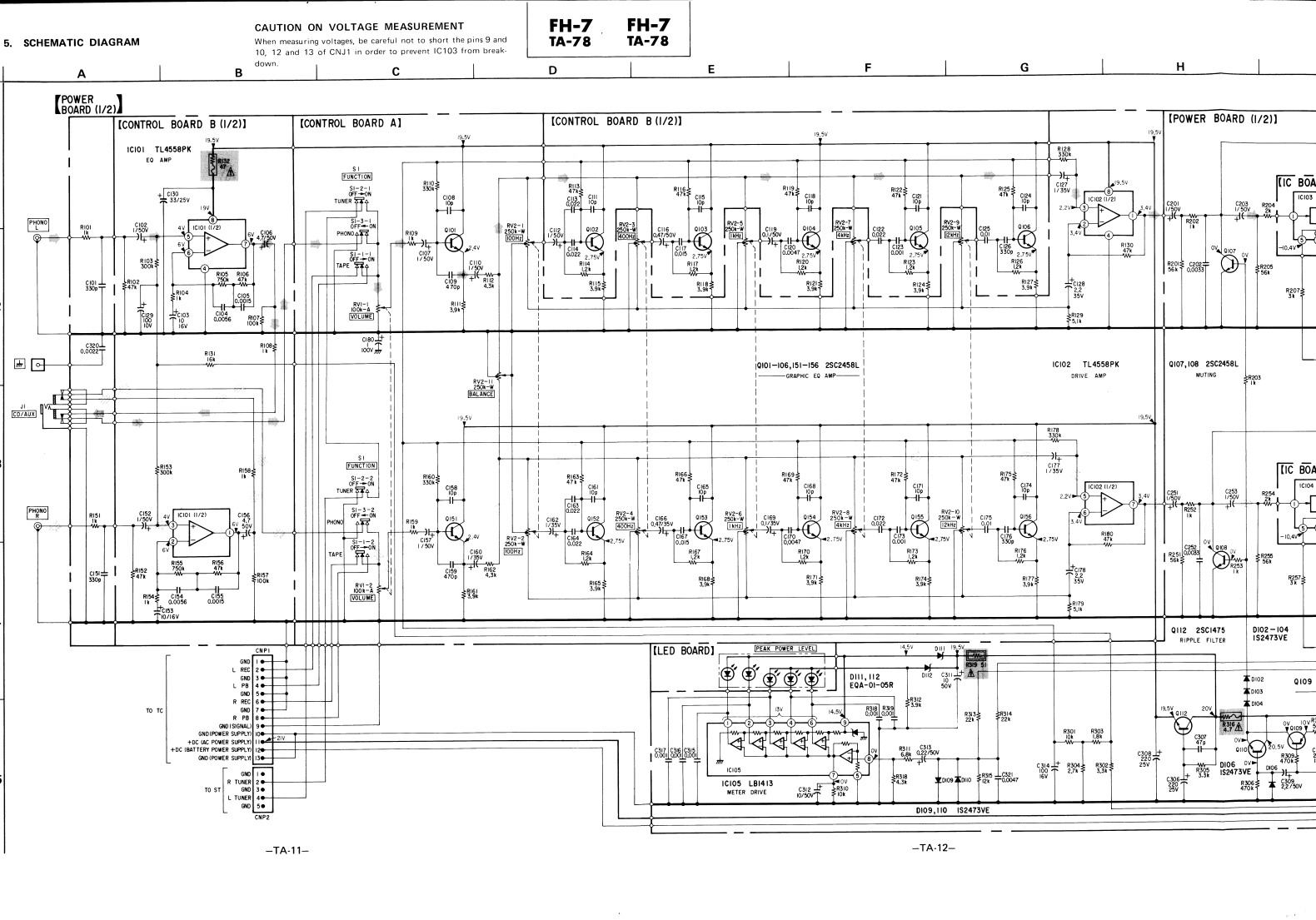
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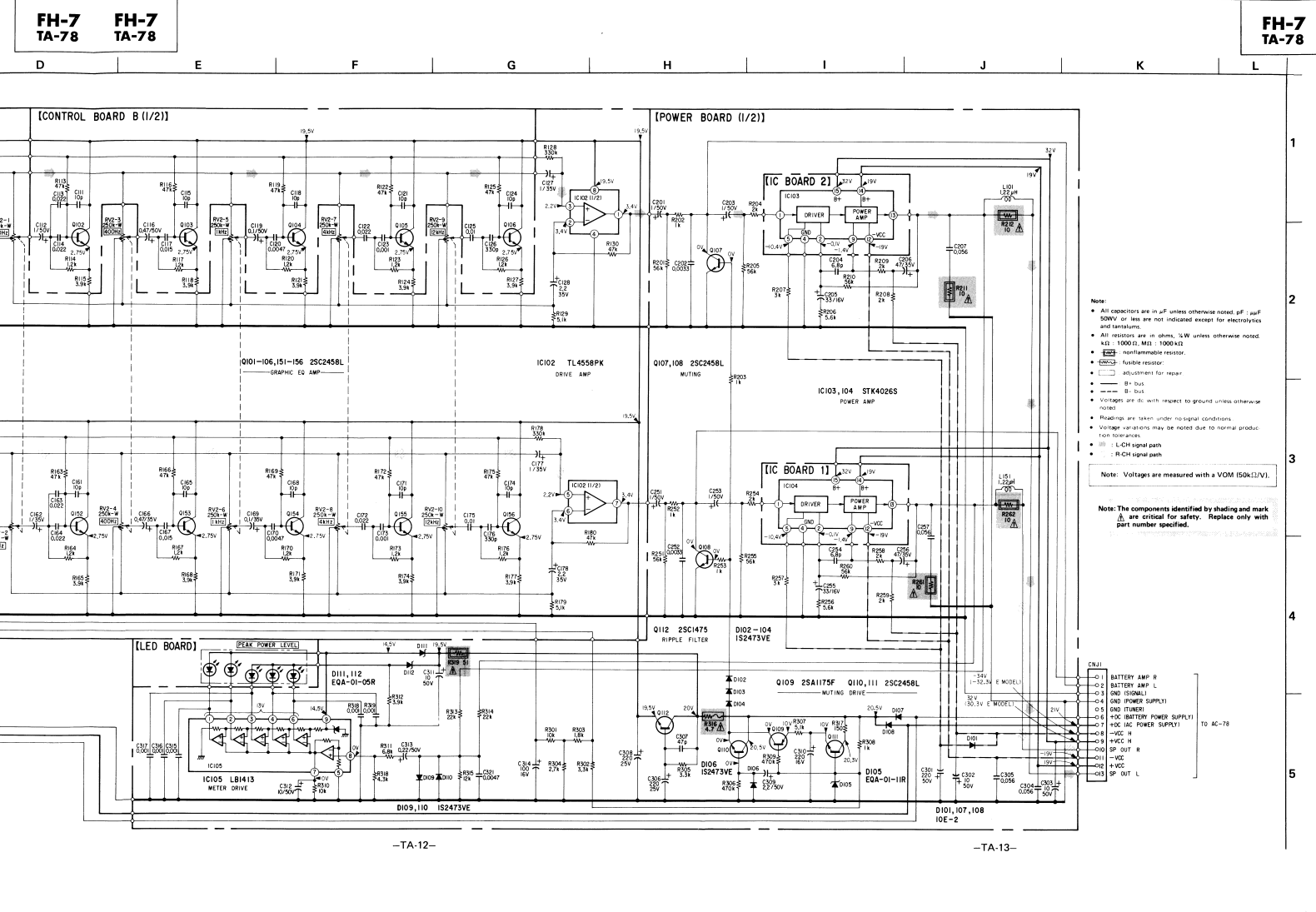
-TA-5-



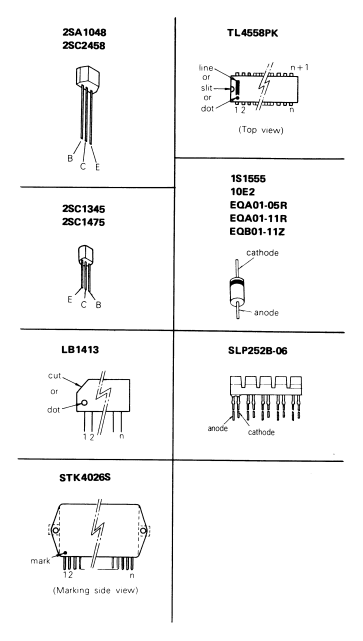








#### SEMICONDUCTOR LEAD LAYOUTS



В С D 6-1. 6-2. (2) 42 39 15) **(5)** 31) 8 40 -TA-15-

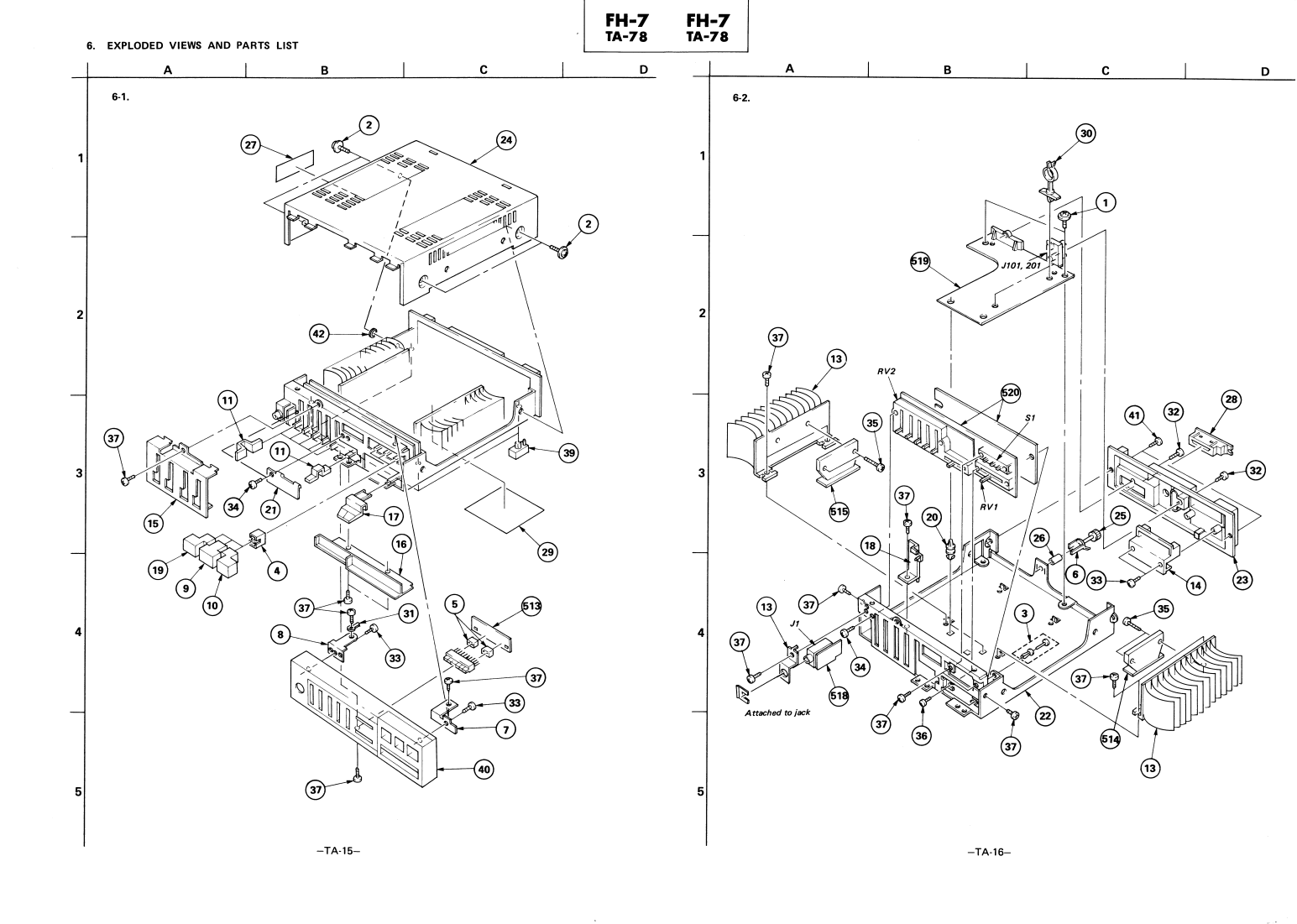
6. EXPLODED VIEWS AND PARTS LIST

FH-7

TA-78

FH-7 TA-78

-TA-14-



#### GENERAL SECTION

No.	Part No.	Description
1 2 3	3-703-354-11	SCREW, SELF-TAPPING SCREW (OS), CASE, CLAW RIVET NYLON, 3.5
5	4-864-307-00 <b>♦</b> ;4-881-653-00 <b>♦</b> ;4-884-817-00	RING SPACER, LED WASHER, TERMINAL
	<b>♦</b> ;4-884-819-00 <b>♦</b> ;4-884-820-00 4-884-821-00	BRACKET (A) BRACKET (B) KNOB (16X16) (TUNER), SQUARE
10 11 12	4-884-822-00 4-884-823-00 <b>♦</b> ;4-884-824-00	KNOB (16X16) (PHONO), SQUARE KNOB, BALANCE BRACKET, H.P
14	<b>♦</b> ;4-884-825-00 <b>♦</b> ;4-884-826-00 <b>♦</b> ;4-884-827-00	HEAT SINK HOLDER (A), WIRE PLATE (A), BLIND
16 17 18		PLATE (B), BLIND KNOB, SLIDE VOLUME HOLDER (C), PC BOARD
19 20 21	<b>♦;4-884-834-00</b>	KNOB (16X16) (TAPE), SQUARE SUPPORT, PC PLATE, CONDUCTING
22 23 24	<b>♦</b> ;4-884-839-00 4-884-840-00 4-884-841-00	CHASSIS PLATE, JACK CASE
25 26 27	4-884-862-00 4-884-863-00 4-884-870-00	SCREW, GROUND COLLAR LABEL
28 29 30	4-884-877-00	COVER, CONNECTOR (A) LABEL (PC BOARD REMOVAL) CLAMP
31 32 33	7-623-508-01 7-685-547-19 7-685-646-11	LUG, 3 SCREW +BTP 3X10 TYPE2 N-S SCREW +BVTP 3X8 TYPE2 N-S
34 35 36	7-685-645-11 7-685-650-21 7-685-780-01	SCREW +BVTP 3X6 TYPE2 SLIT SCREW +BVTP 3X16 TYPE2 SLIT SCREW +PTT 2X3 (S)
37 38 39	7-685-871-01 7-685-872-09 X-4884-801-0	SCREW +BVTT 3X6 (S) SCREW +BVTT 3X8 (S) FOOT ASSY, RUBBER
40 41 42	X-4884-811-2 7-685-871-09 4-830-092-00	SCREW +BVTT 3X6

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description
501	1-535-422-00	PLATE, JUMPER
502	1-535-424-00	PLATE, JUMPER
503	1-562-067-00	SOCKET CONNECTOR 5P
504	1-535-426-00	PLATE, JUMPER
505	1-556-475-00	CORD (WITH CONNECTOR) 13P
506	1-556-476-00	CORD (WITH CONNECTOR) 5P
508	;1-561-439-00 ;1-561-441-00 ;1-561-442-00	SOCKET, CONNECTOR 3P SOCKET, CONNECTOR 5P SOCKET, CONNECTOR 6P
510 <b>•</b> 511 512	;1-561-443-00 1-562-068-00 1-608-440-00	SOCKET, CONNECTOR 7P SOCKET, CONNECTOR 13P PC BOARD, POWER
514 ₫	;1-608-441-00 ;1-608-442-00 ;1-608-443-00	PC BOARD, LED PC BOARD, IC (1) PC BOARD, IC (2)
516 517 518 <b>ቆ</b>	1-608-450-00 1-608-451-00 1-608-452-00	PC BOARD, CONTROL (A) PC BOARD, CONTROL (B) PC BOARD, AUX INPUT
	;A-4351-327-A ;A-4375-167-A	MOUNTED PCB, POWER MOUNTED PCB, CONTROL
D101	8-719-200-02	DIODE 10E-2
D102	8-719-815-55	DIODE 1S1555
D103	8-719-815-55	DIODE 1S1555
D104	8-719-815-55	DIODE 1S1555
D105	8-719-930-11	DIODE EQB01-11Z
D106	8-719-815-55	DIODE 1S1555
D107	8-719-200-02	DIODE 10E-2
D108	8-719-200-02	DIODE 10E-2
D109	8-719-815-55	DIODE 1S1555
D110	8-719-815-55	DIODE 1S1555
D111	8-719-936-05	DIODE EQAO1-05R
D112	8-719-936-05	DIODE EQAO1-05R
D301	8-719-925-26	DIODE SLP-252B
IC101	8-759-935-58	IC TL4558PK
IC102	8-759-935-58	IC TL4558PK
IC105	8-759-800-28	IC LB1413
IC 103	8-749-940-26	IC STK4026S
IC 104	8-749-940-26	IC STK4026S
	;1-420-872-00 ;1-420-872-00	COIL, AIR CORE COIL, AIR CORE
J1	1-507-804-00	JACK, LARGE TYPE
J101	1-507-807-00	JACK, PIN 2P
J201	1-507-807-00	JACK, PIN 2P

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " 

  " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- · Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX) may be different from those used in the set

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF:  $\mu F$ , PF:  $\mu \mu F$ .

#### RESISTORS

- · All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

#### COILS

 $^{\bullet}$  MMH : mH, UH :  $\mu\text{H}$ 

The components identified by shading and mark Aare critical for safety.

Replace only with part number specified.

#### SEMICONDUCTORS

In each case, U : μ, for examp 1e: UA···: μΑ···, UPA···: μΡΑ···, ΔΡC···: μΡC, UPD···: μΡΟ···

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description
Q101 Q102 Q103	8-729-245-83 8-729-245-83 8-729-245-83	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC2458
Q104 Q105 Q106	8-729-245-83 8-729-245-83 8-729-245-83	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC2458
Q107 Q108 Q109	8-729-245-83 8-729-245-83 8-729-204-82	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SA1048
Q110 Q111 Q112	8-729-245-83 8-729-245-83 8-729-413-10	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC1475
Q152 Q153 Q154	8-729-245-83 8-729-245-83 8-729-245-83	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC2458
Q155 Q156 Q201	8-729-245-83 8-729-245-83 8-729-334-58	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC1345
R211 ⚠	.1-212-873-00 .1-247-192-00 .1-247-192-00	FUSIBLE 47 5% 1/4W F CARBON 10 5% 1/2W F CARBON 10 5% 1/2W F
R262 <u>∧</u> . R316 <u>∧</u> .	1-247-192-00 1-247-192-00 1-212-849-00 1-247-209-00	CARBON 10 5% 1/2W F CARBON 10 5% 1/2W F FUSIBLE 4.7 5% 1/4W F CARBON 51 5% 1/2W F
RV1 RV2	1-228-777-00 1-228-778-00	RES, VAR, SLIDE 100K/100K RES, VAR, SLIDE (BLOCK TYPE)
S1	1-554-268-00	SWITCH, PUSH (3 KEY)

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- · Due to standardization, parts with part numbers ( $\Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$  or  $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta XX$ ) may be different from those used in the set

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

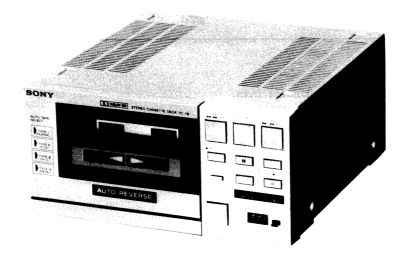
· MMH : mH, UH : µH

The components identified by shading and mark A are critical for safety.
Replace only with part number specified.

#### SEMICONDUCTORS

In each case, U : μ, for exmple: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡD···

# CASSETTE DECK (TC-78)

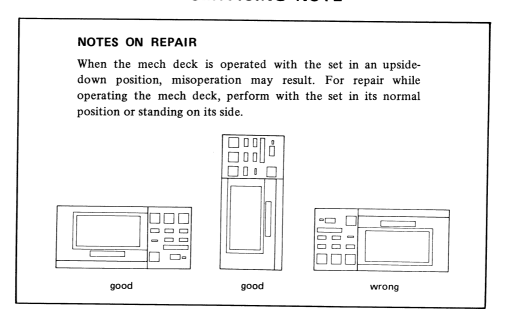


Note: TC-78 is a stereo cassette deck unit in FH-7.

Tape Transport
Mechanism Type

TCM-130R2

#### **SERVICING NOTE**

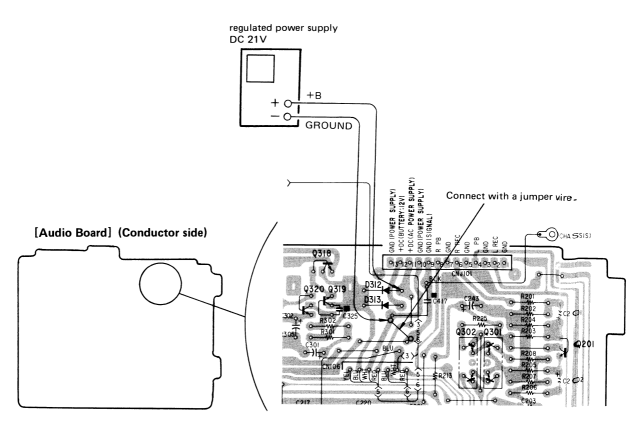


#### [To apply B+ voltage in repair]

The power supply voltage of this unit is fed from AC-78 via TA-78.

There are two ground lines for signal and power supply circuits, which are not connected in this unit. When this unit alone operates, connect the two ground lines with a jumper wire and a regulated power supply as illustrated.

After repairing, remove the jumper wire connected.



## FH-7 FH-7 TC-78

## SECTION 1 CIRCUIT DESCRIPTION

## 1-1. C-MOS MECHANISM CONTROLLER TC9310N-001 (IC401)

\* See page 3, 4 for MOS IC

#### (1) OUTLINE

This IC electrically controls the mechanism of this set. This IC puts out the required output signals in accordance with the switched-in commanding input signals with predetermined processing timings.

This IC consists mainly of the following six blocks.

#### 1. Input Circuits:

The input circuits eliminate chattering of the input signals, determine the priority of input switches and then latch the operational or desired mode.

#### 2. Control Circuits:

The control circuits generate signals to control the timer operation, automatic music-selection (AMS) operation, automatic operation, reset operation, etc.

#### 3. LED-Drive Circuits:

This circuits put out the drive signals to LED indicate the mode specified by items 1, 2.

#### 4. Timing Circuits:

This circuit makes the switching periods of the output signals in good timings everytime a mode is changed to another one specified by items 1, 2.

#### 5. Solenoid and Motor-Drive Output Circuits:

These circuits put out signals to operate the mechanism of the deck. The circuits connect to the solenoid-and motor-drive circuits.

#### 6. Muting Signal Output Circuits:

These circuits connect to the amplifier circuits for the elimination of noise and selection of audio-signal system.

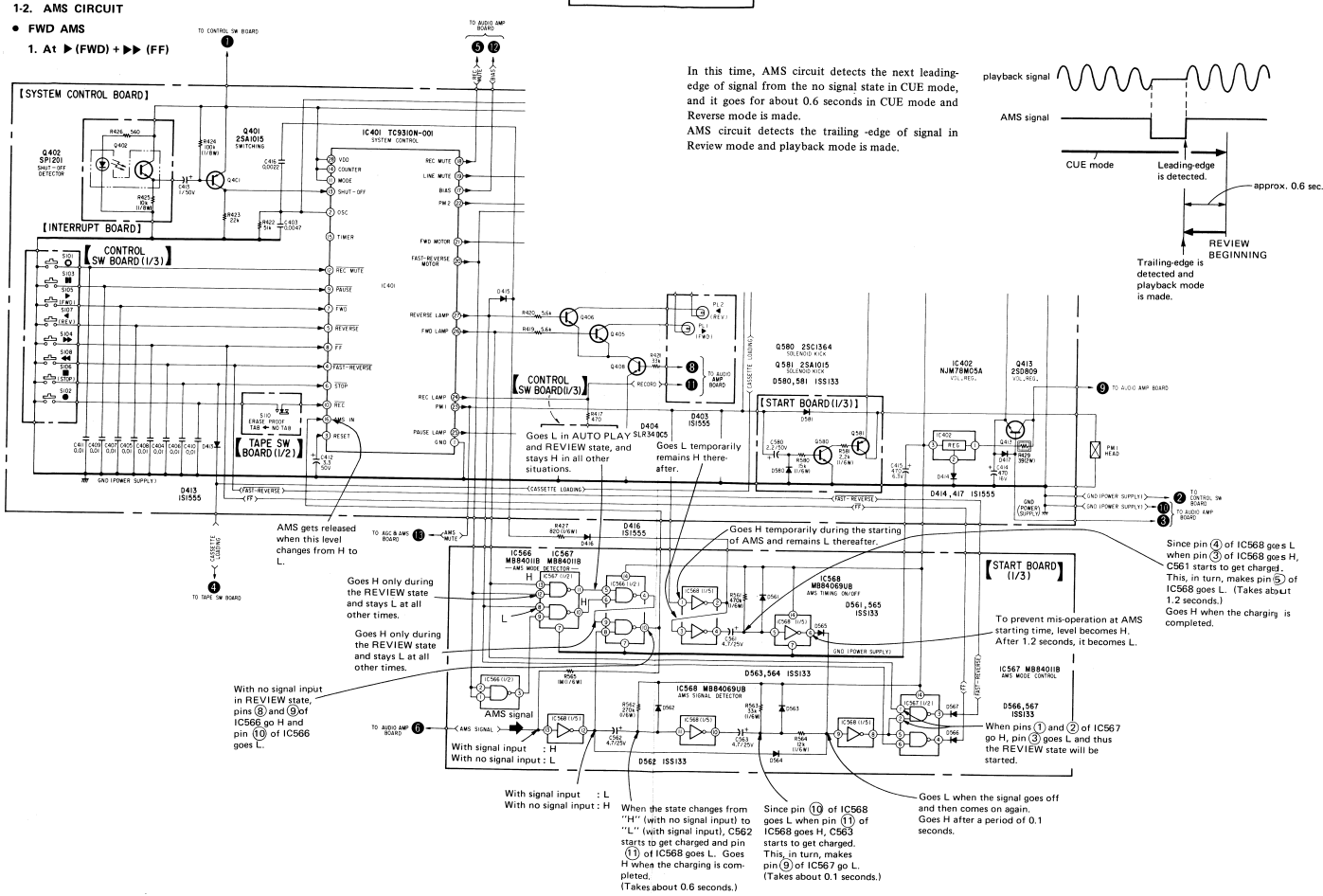
#### (2) FUNCTION OF EACH TERMINAL

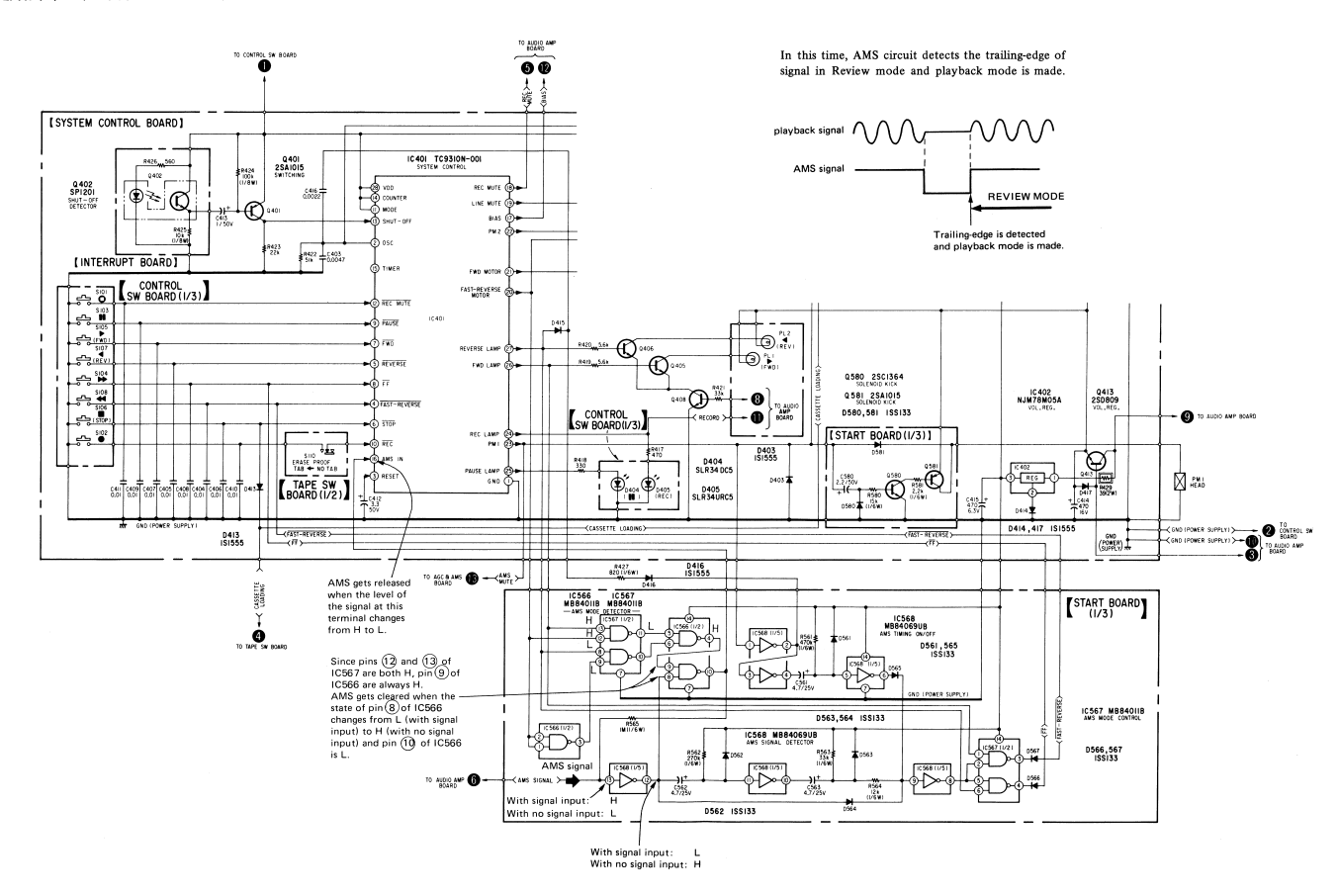
Terminal No.	Name	Function	Terminal No.	Name	Function
1.	GND	Grounding terminal of power supply.			This terminal becomes in AMS operation when this terminal is put into "L" together with FF
2.	OSC	Clock OSC terminal. (approx. 9kHz in this set.)			or FAST-REVERSE input simultaneously.
3.	RESET (INPUT)	Signal input to put all of the operation of the set into the initial state.			This terminal becomes in the commanding signal to put the set in auto play when this
4.	FAST REVERSE (INPUT)	Signal input to commande the mechanism to Fast-Foward mode of REVERSE direction.			terminal becomes in "L" together with FAST-REVERSE input simultaneously.
5.	REV (INPUT)	Signal input to command the mechanism to playback the tape of REVERSE direction.	8.	FF (INPUT)	Signal input to command the mechanism to set in fast-forward mode.
:		This terminal becomes in AMS operation when this terminal is put into "L" together with FF or FAST-REVERSE input simultaneously.	9.	PAUSE (INPUT)	Command-signal input to make the set in stop operation temporarily, i.e., pause, or restart operation during playback and record mode. This is
6.	STOP (INPUT)	Signal input to release a mode designated by other input switches.			of a self-set and self-reset type.  This terminal is reset when the mode is in fast-forward or fast-
7.	FWD (INPUT)	Signal input to command the mechanism to playback the tape.  This terminal becomes in recordmode command signal when this terminal is put into "L" together with REC-signal input at the same time.			reverse and STOP and REC MUTE signals are in "L".  In other conditions, this terminal can be reset or set.  In auto-space operation, this terminal is command-signal input to release recordmuting mode in case REC MUTE is in "H".

Terminal	Name	Function	Terminal No.	Name	Function
<b>No.</b> 10.	REC (INPUT)	Signal input to command the set to become in record-	18.	REC MUTE (OUTPUT)	Record mode: L Otherwise: H
		monitor mode. This input is disabled when the set is in fast-forward or fast-reverse and STOP input is in "L".	19.	LINE MUTE (OUTPUT)	Puts out "H" signal in playback ( ▶, ◀ direction), record, record- monitor, record-pause and record- muting modes.
11.	REC MUTE (INPUT)	Command-signal input to mute record signal and effective only in			Line muting is off with this signal in "H", Otherwise; L.
		record and record pause modes. When this signal is in "L", pause operation is reset. Muting operation is maintained for four seconds after disappear-	20.	FAST-REVERSE MOTOR (OUTPUT)	Puts out "H" signal in fast-reverse  ( ◀◀ ), auto-play AMS (▶+◀◀, ◀+◀◀ ) and rewind mode in AMS (▶+▶▶ ).  Otherwise; L
12.	MODE	ance of this signal (auto-space operation). Auto-space operation is released on receipt of PAUSE input in "L" when this input is in "H".	21.	FWD MOTOR (OUTPUT)	Puts out "H" signal in playback  ( ▶, ◀ direction), record, record-muting, FF, AMS ( ▶+
13.	(INPUT)  SHUT OFF	Open: Relay style FWD direction L: Slide switch style FWD direction H: FWD/REV directions  Input of tape-travel detection. Pulse signal is put into this terminal during forward, fast forward, rewind and record modes. In forward and record modes, the mechanism shuts off and becomes in stop mode in two seconds after the stoppage of tape travel, i.e., stop of pulse. In fast-forward and fast-reverse	22.	PM2 (OUTPUT)	Otherwise; L  Puts out "H" signal inpause at  FF ( ▶▶ ) and AM\$ modes.  Momentarily puts out "H" signal  in REV ( ◀ ) mode.
	(INPUT)		23.	PM1 (OUTPUT)	Otherwise; L.  Puts out "H" signal inplayback ( ▶, ◀ direction), record, record-muting modes. Mormentarily puts out "H" signal inAMS mode. Otherwise; L.
			24.	REC LAMP (OUTPUT)	Puts out "H" signal inrecord, record-monitor, record-pause and record-muting modes. Otherwise; L.
		modes, the mechanism shuts off and becomes in stop mode one second after the stop- page of tape travel likewise.	25.	PAUSE LAMP (OUTPUT)	Puts out "H" signal inpau se mode. Puts out "H" and "L' signals alternately during record muting and during reset mode
14.	COUNTER (INPUT)	Commanding-signal input to stop the mechanism or to put the set into forward mode during rewind mode.  Forward mode is made when FAST-REVERSE and FORWARD switches are pressed at the same time.  In other modes than rewind, this signal is not accepted. Also this signal is not accepted even in rewind mode when FAST-REVERSE switch is kept pressed. This terminal is not used on TC-78.			in record-muting (Auto space)  more than four seconds  in reset
			26.	FWD LAMP (OUTPUT)	Puts out "H" signal inFWD  ( ▶ direction), forwaid pause, record, record-pause, ato play and AMS ( ▶ + ▶▶ , ▶ +  ◄ direction) moes.
15.	TIMER (OUTPUT)	Puts out "L" signal for only 0.5 second after four-second resetting.	27	7. REVERSE LAMP (OUTPUT)	Otherwise; L
16.	AMS (INPUT)	Signal input to put the set into AMS operation. AMS mode is made when this signal is in "L".	27.		Puts out "H" signal inreverse playback ( ◀ direction), playback- pause and reverse AM ( ◀ +  → , ◀ + ◀ ← rec tion
17.	BIAS (OUTPUT)	Puts out "H" signal in record and record-muting modes.			modes. Otherwise; L
		Otherwise; L	28.	VDD	5V power source termnal.

-TC-4-

-TC-3-





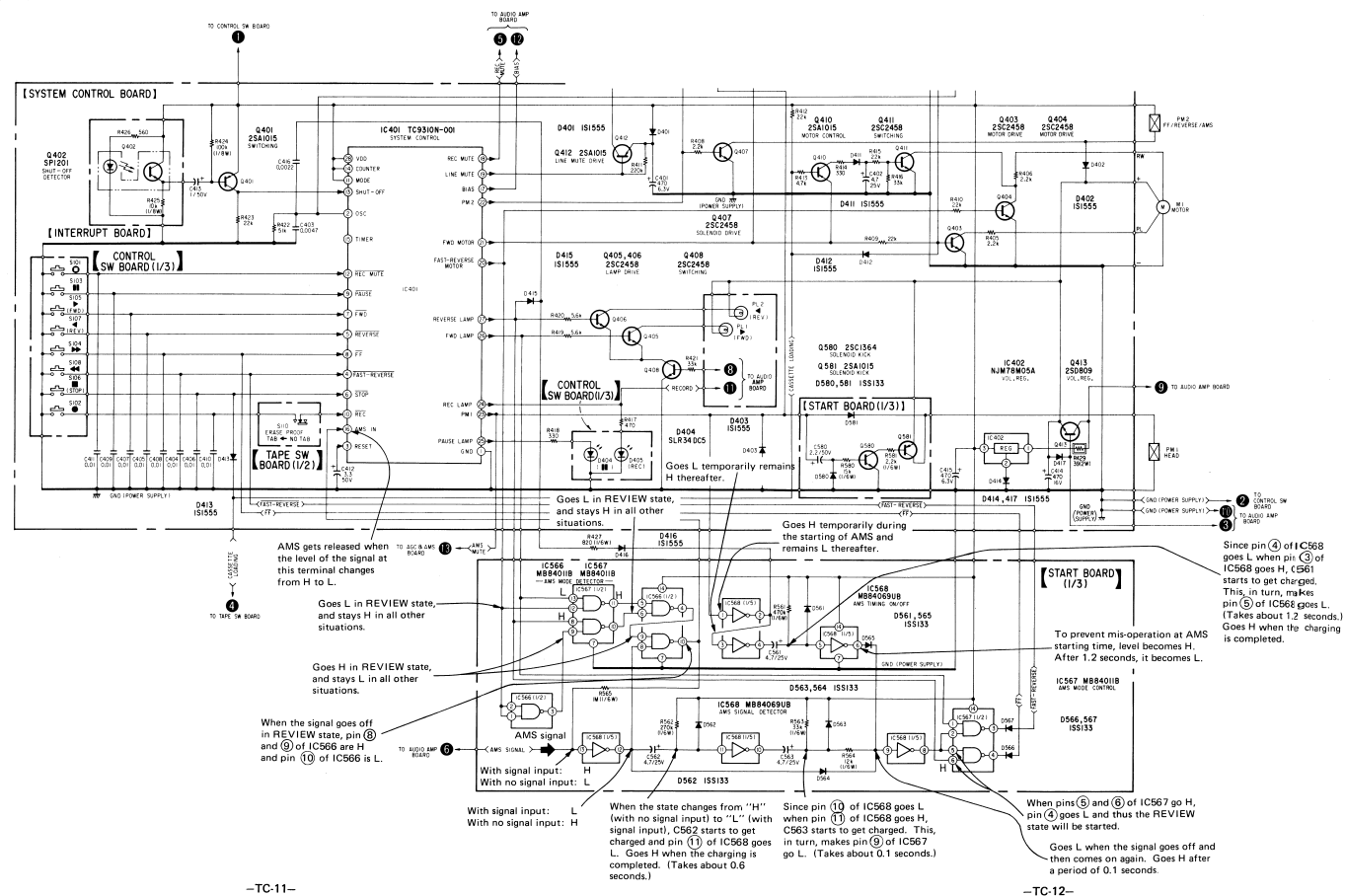
#### REVERSE AMS

#### 1. At **◄** (REVERSE) + ▶▶ (FF)

AMS signal detection is the same as detection at [START BOARD (1/3)] ► (FWD) + ◀◀ (FAST-REVERSE) of FWD AMS mode. D585 ISS1**33** IC 585 MB84001B Q 585 2SC 1364 SWITCHING TO CONTROL SW BOARD TO AUDIO AMP 0 [SYSTEM CONTROL BOARD] R412
22k Q410
2SA1015
MOTOR CONTROL Q401 2SA1015 SWITCHING IC401 TC93ION-001 SYSTEM CONTROL Q 403 2 SC 2458 MOTOR DRIVE Q 404 2SC2458 MOTOR DRIVE PM 2 FF/REVERSE/AMS D401 ISI555 R424 100 k (1/8 W) Q402 Q 402 SPI20I SHUT - OFF DETECTOR R408 2.2k (T) Q407 Q412 2SAIOI5 28 VDD (4) COUNTER (1) MODE BIAS (3) SHUT - OFF PM 2 GND 7777 (POWER SUPPLY) R410 22k D411 IS1555 Q407 2SC2458 SOLENOID DRIVE FR422 1 C403 51k + 0.0047 [INTERRUPT BOARD] (15) TIMER FWD MOTOR CONTROL SW BOARD (1/3) Q405,406 2SC2458 Q 408 2SC2458 SWITCHING FAST-REVERSE (2) REC MUTE 9 PAUSE \$ (FWD PL 2 7) FWD R420 5.6k Q406 REVERSE LAMP 5 REVERSE (FW) \_\_\_\_S104 Q580 25C1364 Q408 R421 33k Q 581 2SA1015 IC 402 NJM78M05A FAST-REVERSE 8 CONTROL SW BOARD(I/3) D580,581 ISS133 • STOP TO AUDIO AMP BOARD [START BOARD (1/3)] **∳**₹₽ D403 ISI555 D404 SLR34 DC5 TAPE SW BOARD (1/2) PMI D405 SLR34URC5 THE GND (POWER SUPPLY) (FAST-REVERSE > --- CASSETTE LOADING >--D414,417 IS1555 ≺GND (POWER SUPPLY)> - GND (POWER SUPPLY) >- 10 D416 ISI555 TO AGC B AMS 13 -AMS MUTE AMS gets released when the level of the signal at IC566 IC567 MB840IIB MB840IIB this terminal changes START BOARD from H to L. 4 TO TAPE SW BOARD Since pins 8 and 9 of IC567 are both H, pin 9 of IC566 are always H. AMS gets cleared when the state D561,565 ISS133 of pin 8 of IC566 changes from L (with signal input) to H (with no signal input) and pin 10 of IC566 is L. IC567 MB840IIB D563,564 ISSI33 R565 IM (1/6 W) IC568 MB84069UB D566,567 ISSI33 AMS signal TO AUDIO AMP 6 With signal input: With no signal input: L D562 ISS133 With signal input: With no signal input: H

#### 2. At ◀ (REVERSE) + ◀◀ (FAST-REVERSE)

AMS signal detection is the same as detection at  $\blacktriangleright$  (FWD) +  $\blacktriangleright$  ▶ (FF) of FWD AMS mode.



#### 1-3. IC585 and Q585

#### Purpose

This circuitry is provided to stop the motor momentarily when the REVERSE ( $\triangleleft$ ) button is depressed with the deck in the FF ( $\triangleright$ ) mode, and at the same time, also extend the cycle of the clock signal while the motor is stationary, in order to provide the correct timing for IC401.

#### Function

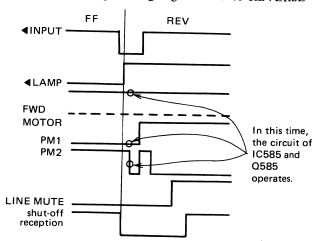
When the REVERSE ( ◀ ) button is depressed with the deck in the FF ( ▶▶ ) mode and the deck goes into the REV mode, terminal (21) of IC401 stays at 'H' and so the motor continues to turn.

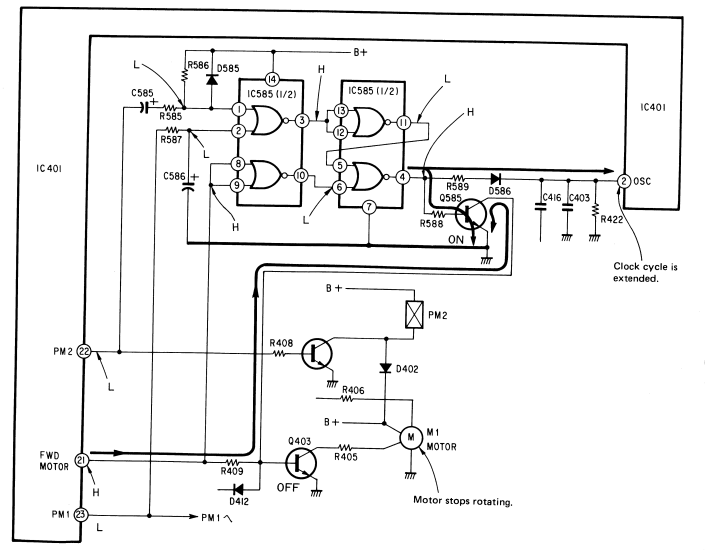
When in the FF (  $\blacktriangleright \blacktriangleright$  ) mode, there is a period of approximately two seconds from the time that the deck reaches the end of the tape to the time that it shuts off.

If the REVERSE ( • ) button is depressed during this shutting off period, PM2 momentarily goes to 'L', however, the motor continues to turn and so the FR gear and the reel gear (take-up side)

stay engaged. In order to prevent this, Q585 goes ON when the REVERSE ( ◀ ) button is depressed to forcibly stop the motor and disengage the gears. In order to provide the proper timing for IC401, the clock cycle is extended by the time that the motor is stationary.

• IC401 timing when going from FF to REVERSE





#### 1-4. Q410 and Q411

#### • Purpose

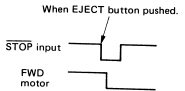
Q410 and Q411 are used to prevent the head from striking the cassette half when it opens and sustaining damage.

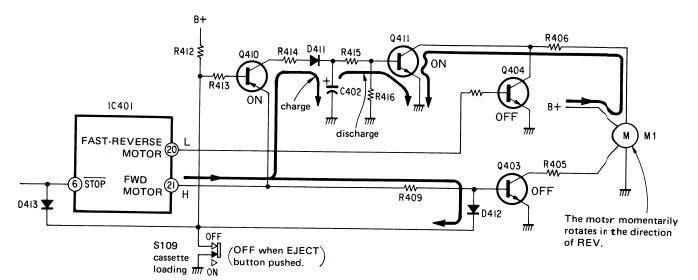
#### • Function

It requires approximately 0.8 seconds for the FWD cam gear to make one revolution when the FWD or REV buttons are depressed. If during this time the EJECT button is depressed, the head will rise up into the cassette housing cover as it opens and could sustain damage by striking the edge of the cassette half. Therefore, in order to prevent this, the moment that the EJECT button is depressed, the cathode of D412 is grounded to prevent the motor from turning

in the FWD direction; Q410 and Q411 go ON, to turn the motor in the REVERSE direction and turn the FWD cam gear in the reverse direction, and lower the head mounting base (R).

Timing of IC401 when eject button is depressed
 When EJECT button is depressed

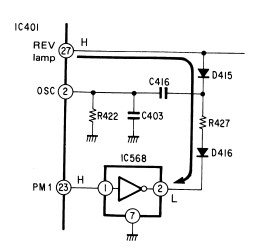




#### 1-5. C416

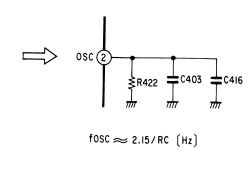
#### • Purpose

C416 is provided in order to lower the clock oscillation frequency of IC401 when the deck is in the REVERSE ( ◀ ) mode, to make the ON time of PM2 0.8 seconds (time required for the FF cam gear to turn one revolution).



#### • Function

When in the REVERSE ( ◀ ) mode, terminals 27 and 23 of IC401 go 'H' and current nows as shown in the illustration below; and this causes the resistance of D415 and D416 to come down. This then causes C416 to be connected in parallel with C403, and the clock oscillation frequency of IC401 becomes low.



## SECTION 2 OPERATION DESCRIPTION

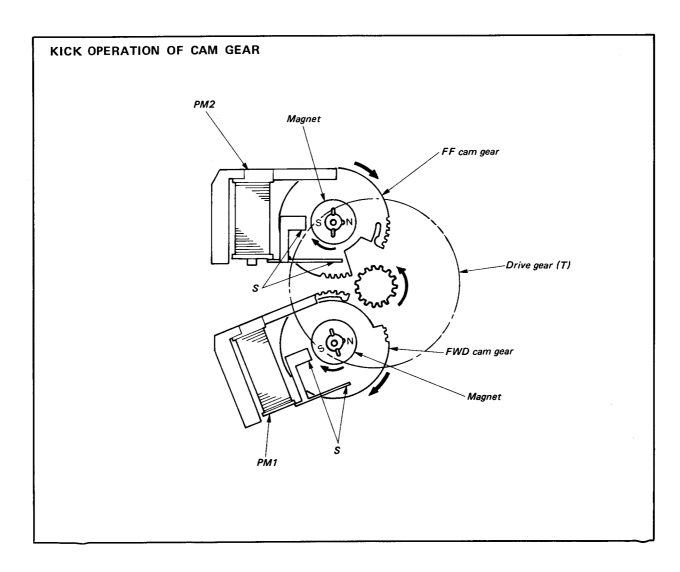
The mechanism of this deck provides selection of different modes by kicking the FWD cam gear and FF cam gear by the solenoid coils (PM1, PM2) to engage them with the dirve gear (T) and turn.

The drive gear (T) is driven by the flywheel that is engaged with the pinion secured to the flywheel. The various different modes are described below.

## 2-1. Kicking function for FWD cam gear, FF cam gear when current is flowing through solenoid

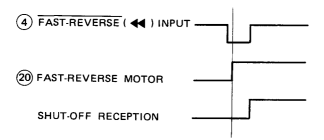
The magnet is turned in a clockwise direction by the magnetic force generated by the solenoid coil. Since the magnet turns, the FWD cam gear and FF cam gear that are integrated with the magnet are kicked in the direction indicated by the arrow, to engage the drive gear (T).

When the drive gear (T) turns, the FWD cam gear and the FF cam gear turn one time, and the cutaway sections of these gear cause them to disengage from the drive gear (T).

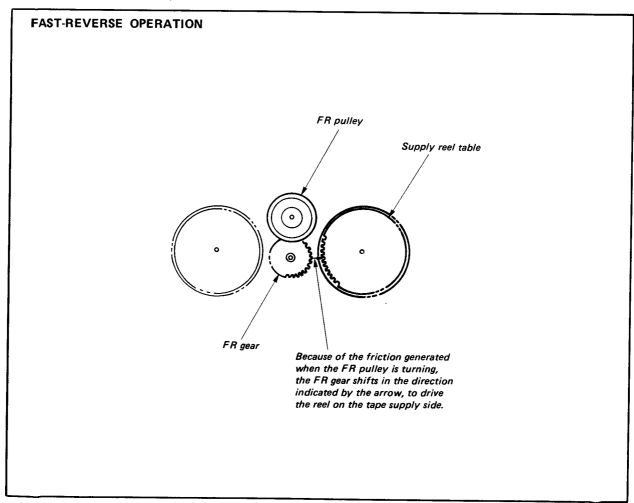


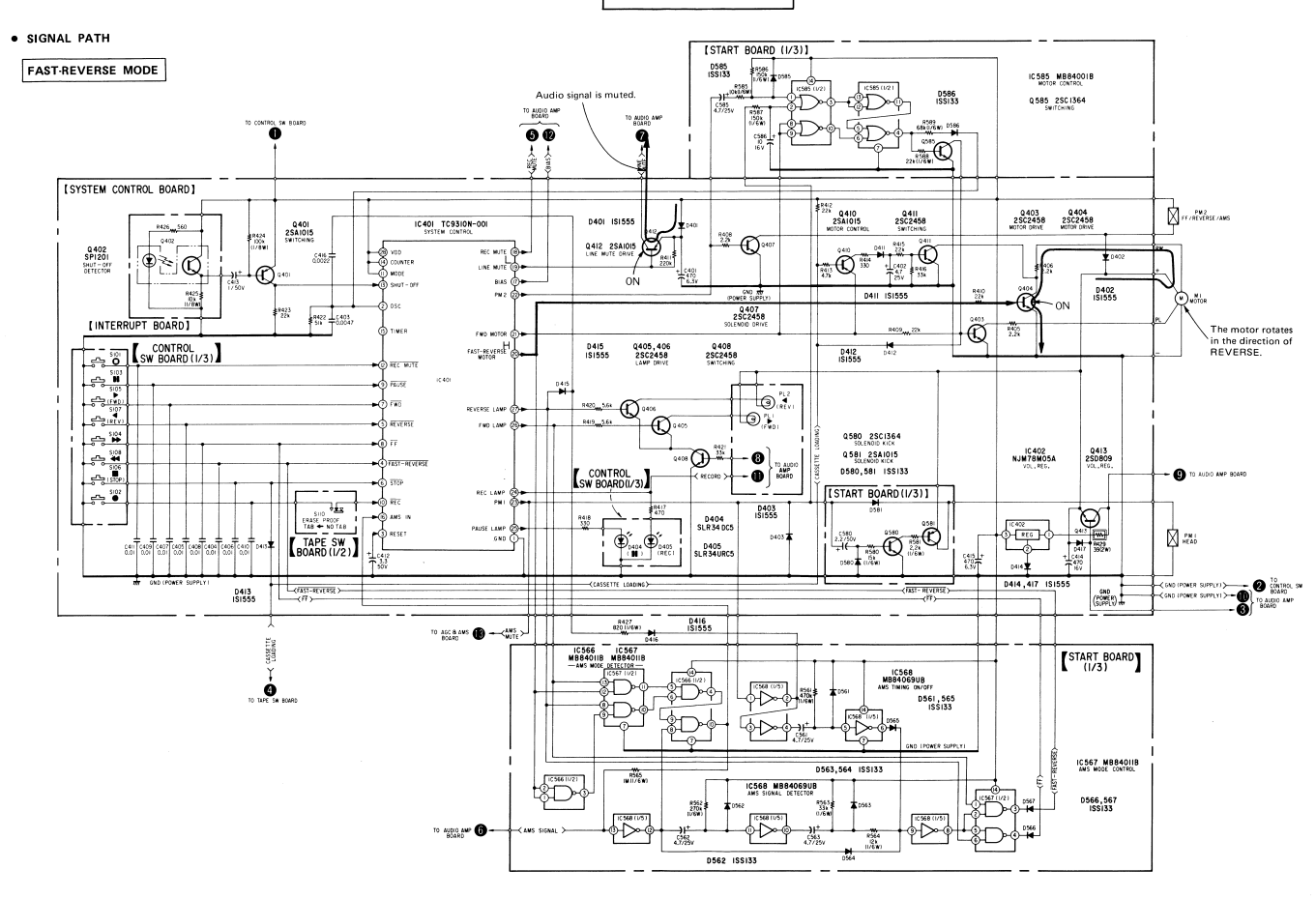
#### 2-2. FAST-REVERSE MODE

• TIMING OF IC401 STOP → FAST-REVERSE



#### • MECHANISM OPERATION

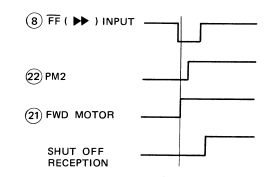




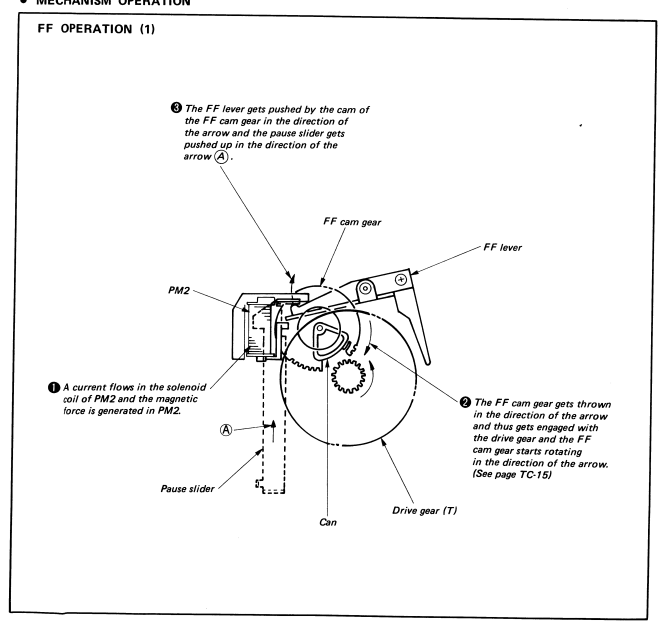
### 2-3. FF MODE

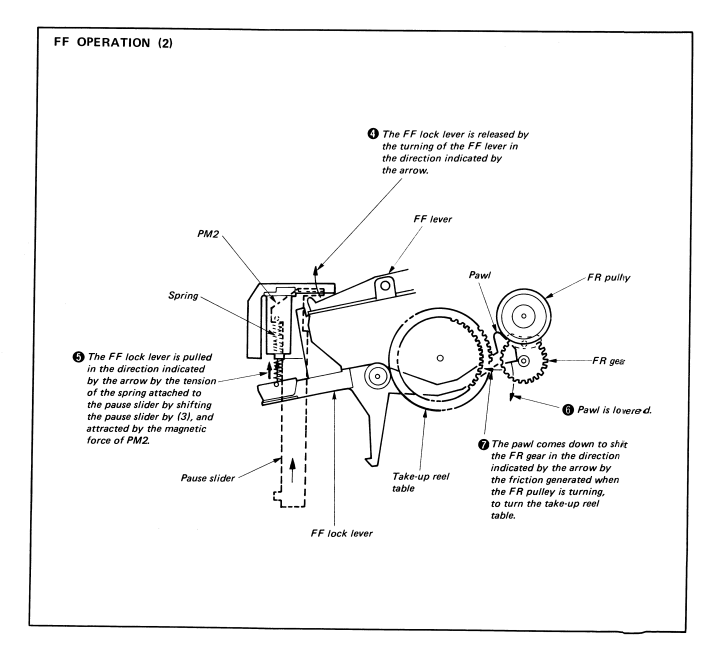
• TIMING OF IC401

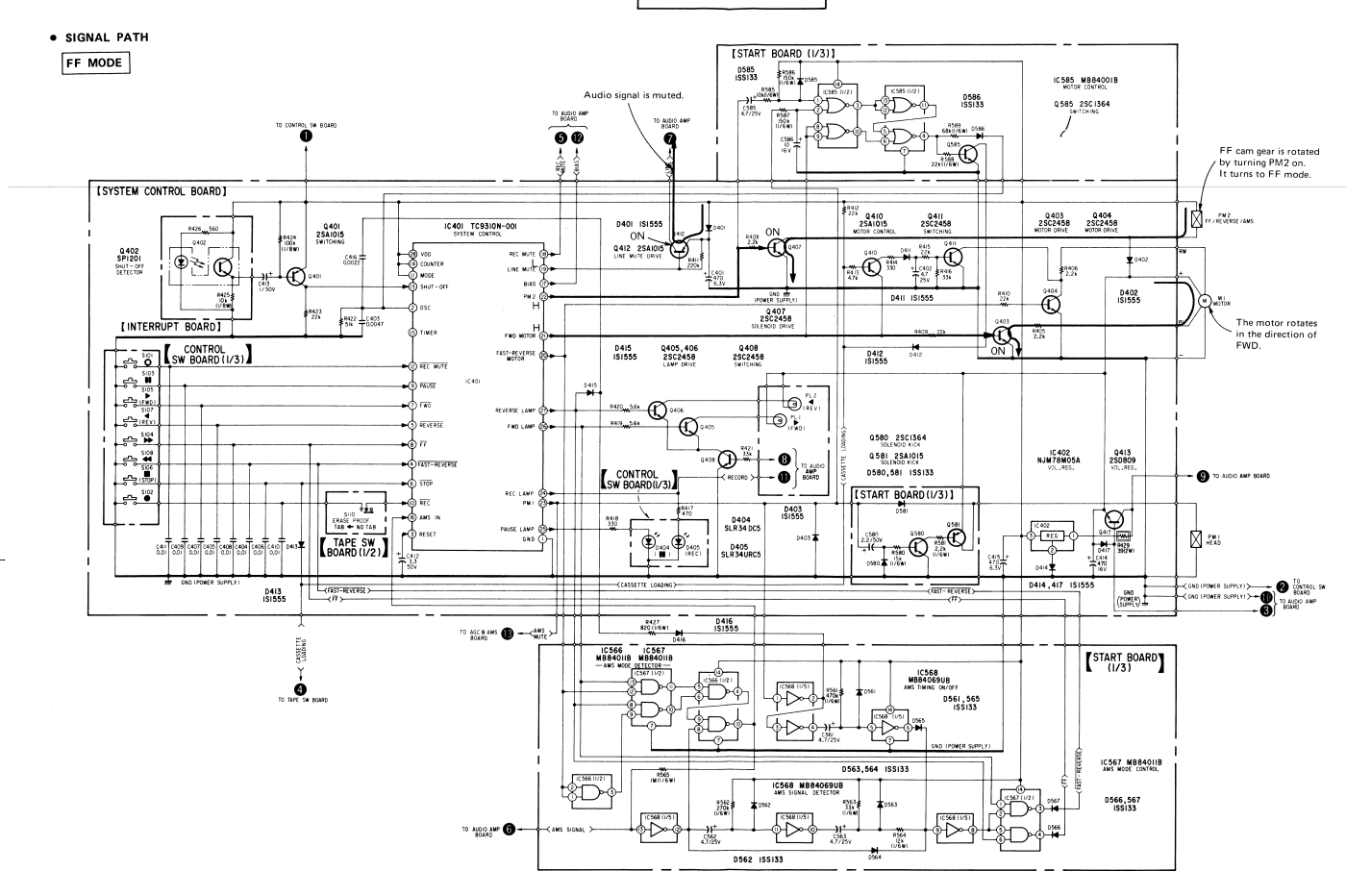
STOP → FF



### • MECHANISM OPERATION







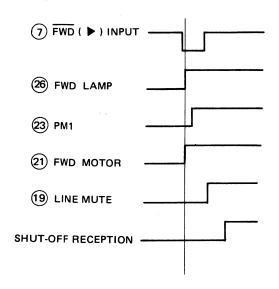
The FWD lock lever is pulled

in the direction indicated by,

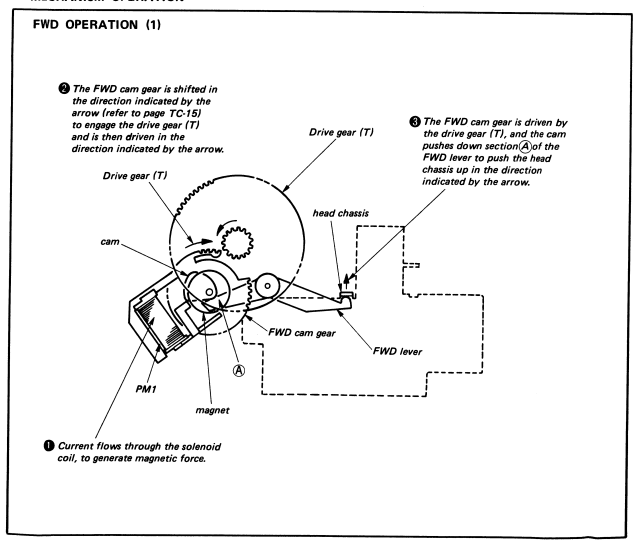
the arrow by the tension of

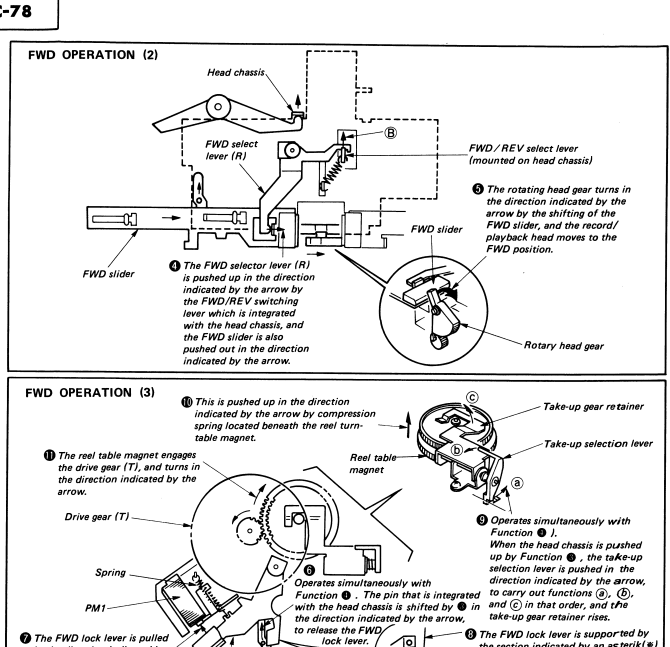
### 2-4. FWD MODE

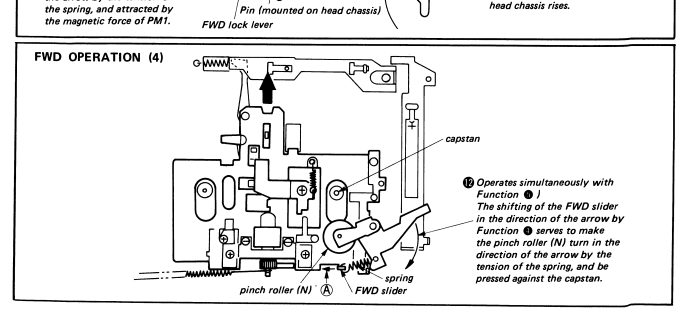
• TIMING OF IC401 STOP—→FWD



### MECHANISM OPERATION







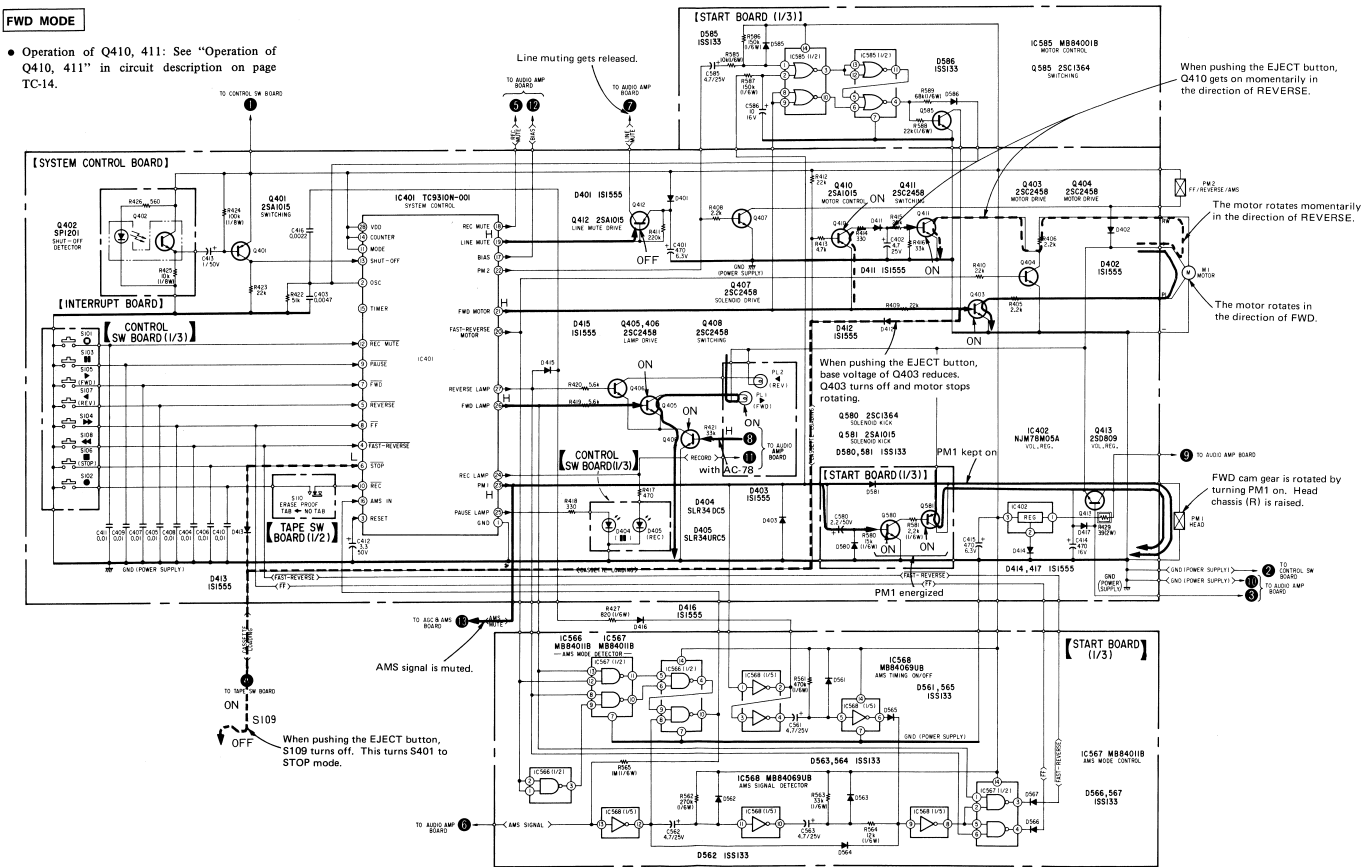
3 The FWD lock lever is supported by

by Function 1 . Therefore, the

head chassis rises.

the section indicated by an as terik(\*)

### • SIGNAL PATH

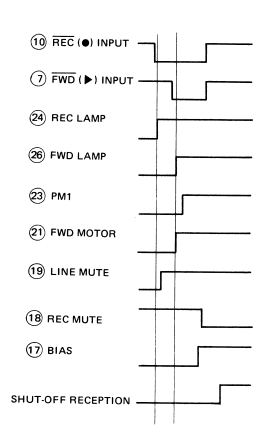


FH-7 FH-7 TC-78

## 2-5. REC/FWD MODE

## • TIMING OF IC401

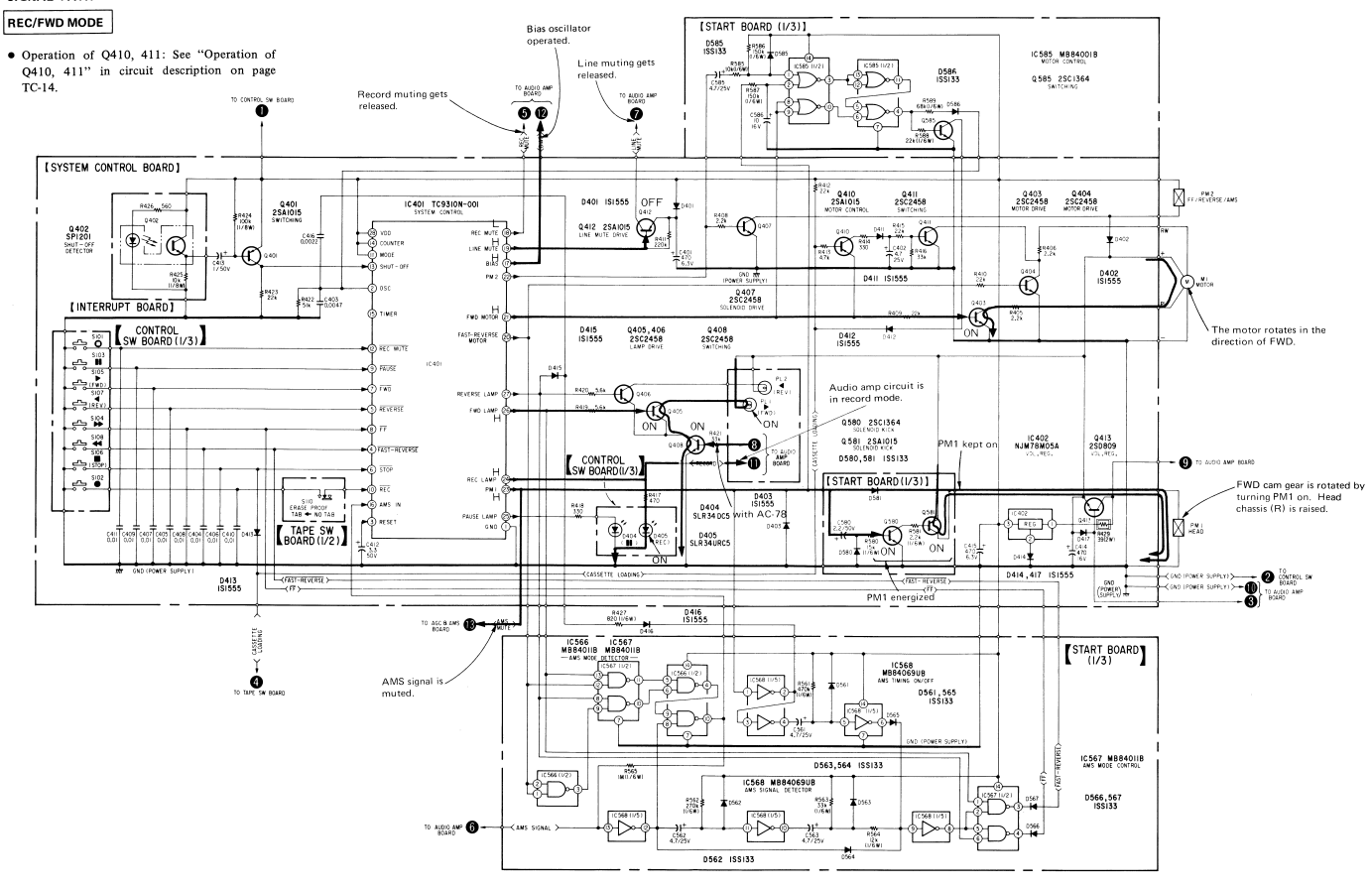
STOP—→ REC FWD



## • MECHANISM OPERATION

The mechanism operation at this mode is the same as that at FWD mode.

### • SIGNAL PATH



2-6. REV

• TIN

(5) RI

27) R

21) F\

23) PI

(22) P

(19) L

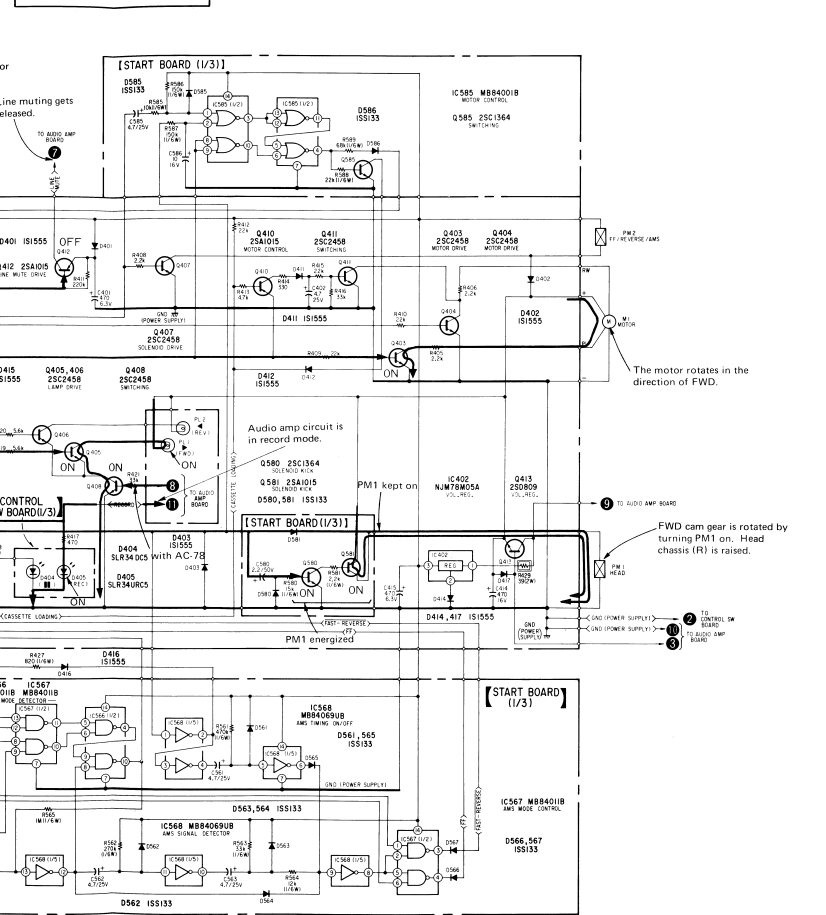
SHUT-O

MECHAI

REVERS

SHUT-OFF

approx. 2 sec.

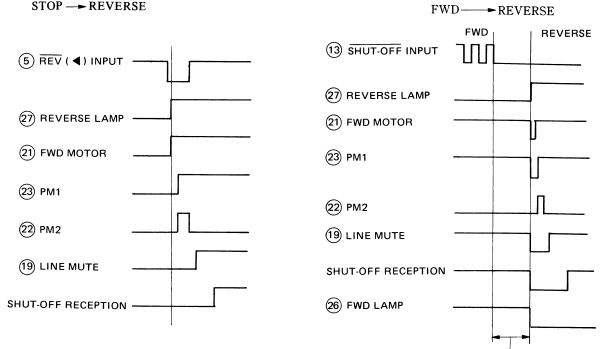


## -TC-30-

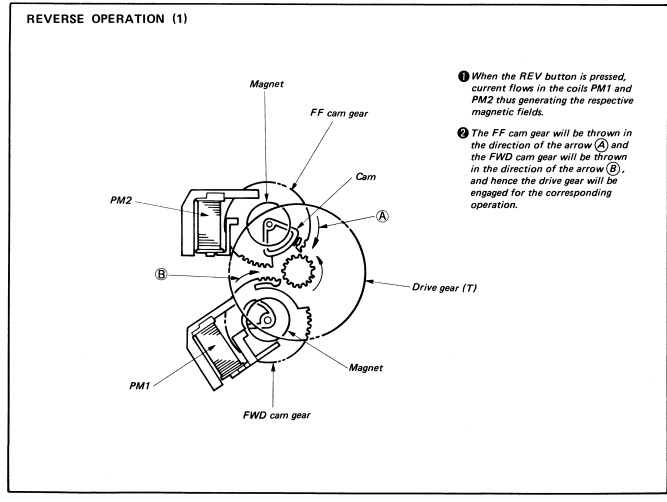
### 2-6. REV MODE

### • TIMING OF IC401

STOP → REVERSE



### • MECHANISM OPERATION



REVE

(Opera:

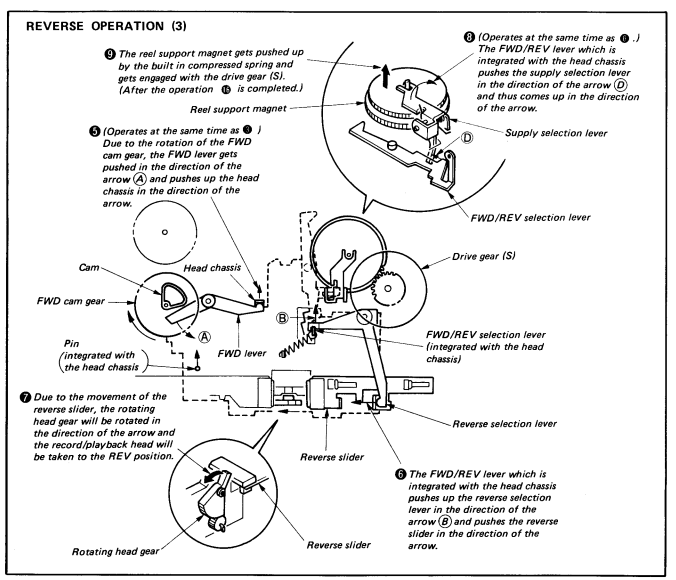
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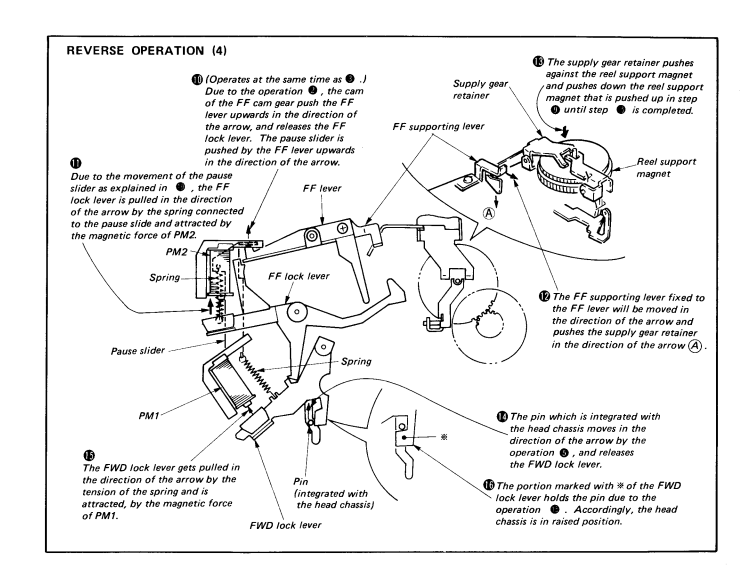
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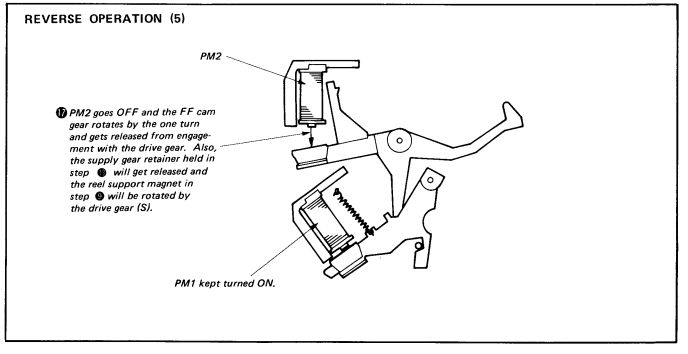
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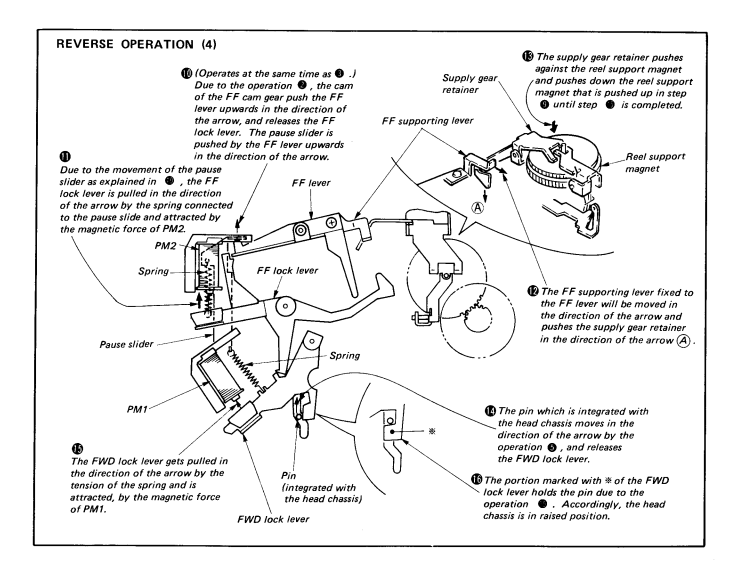
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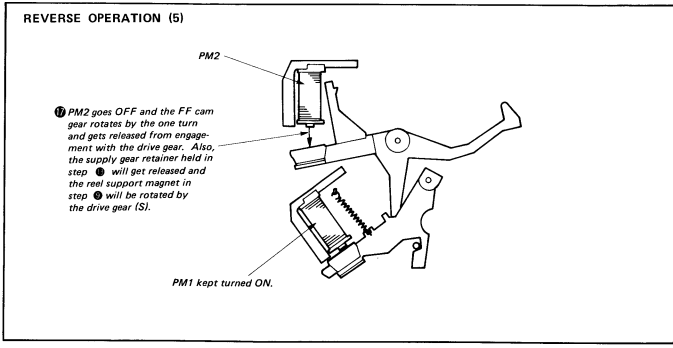
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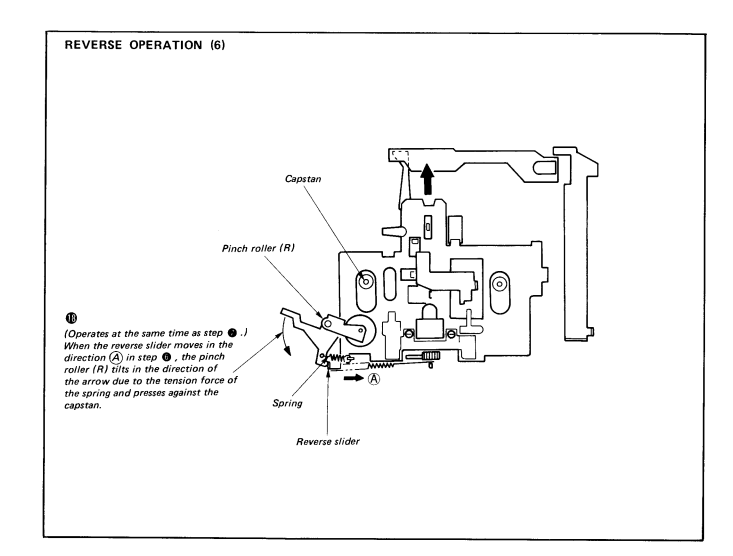
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n lever

ow (D)

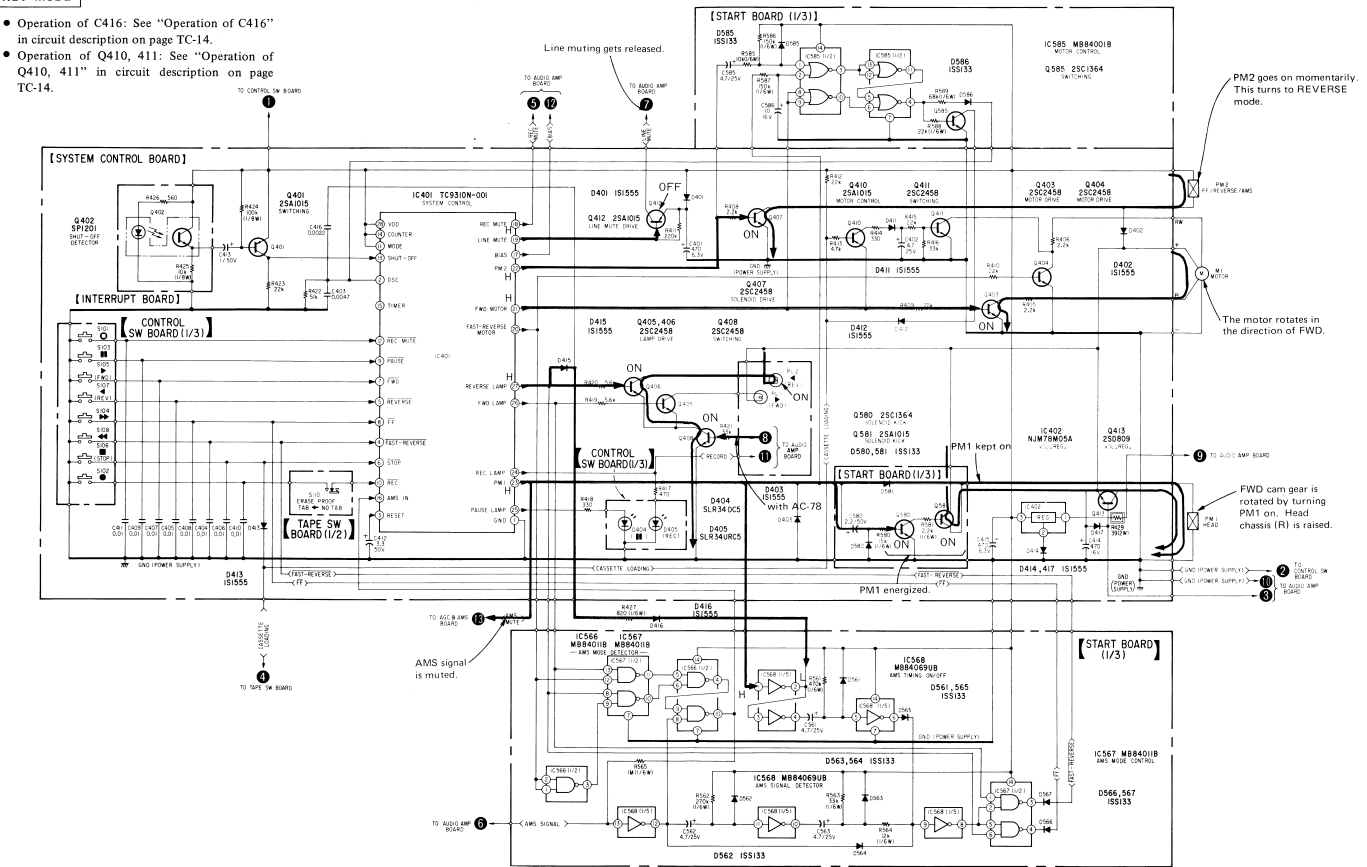
direction





### • SIGNAL PATH





2-7. FWD

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SHUT-O

AMS SIG

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SHUT-OF

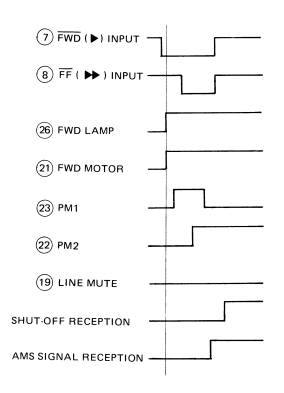
[START BOARD (1/3)]

### 2-7. FWD AMS MODE

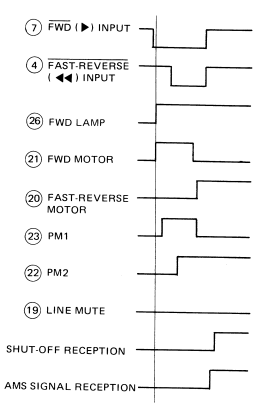
### • TIMING OF IC401

STOP → FF AMS

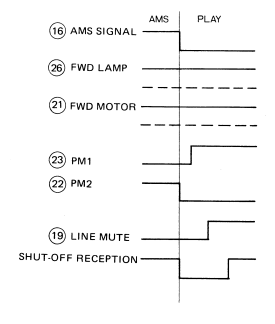
(AMS KEY INPUT OPERATION FROM STOP MODE)



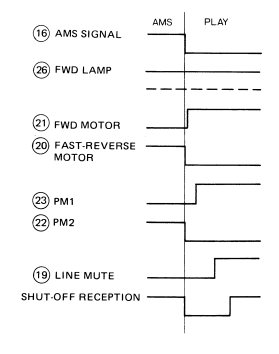
STOP—FAST-REVERSE AMS
(AMS KEY INPUT OPERATION FROM STOP MODE)

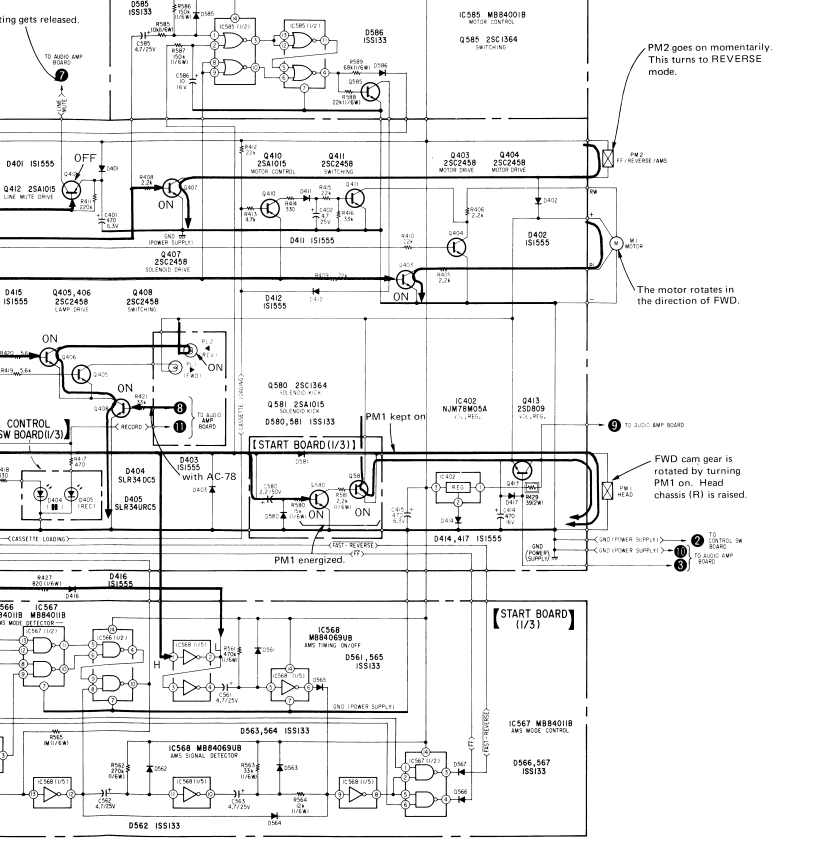


## FF AMS SIGNAL RECEPTION



### FAST-REVERSE AMS SIGNAL RECEPTION



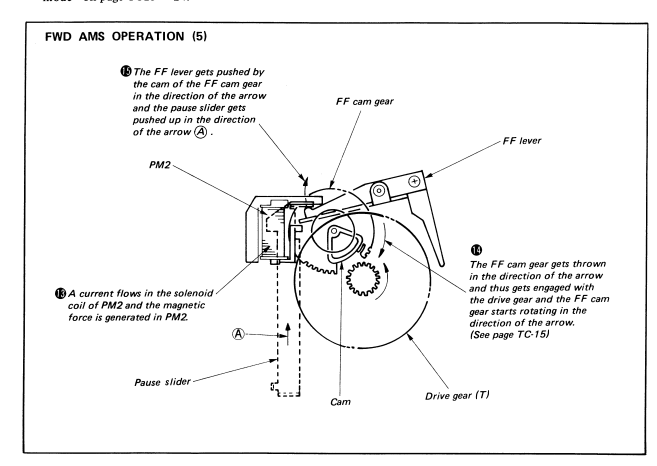


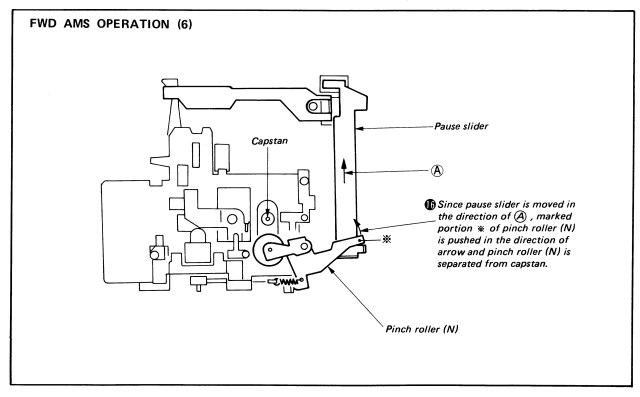
-TC-36-

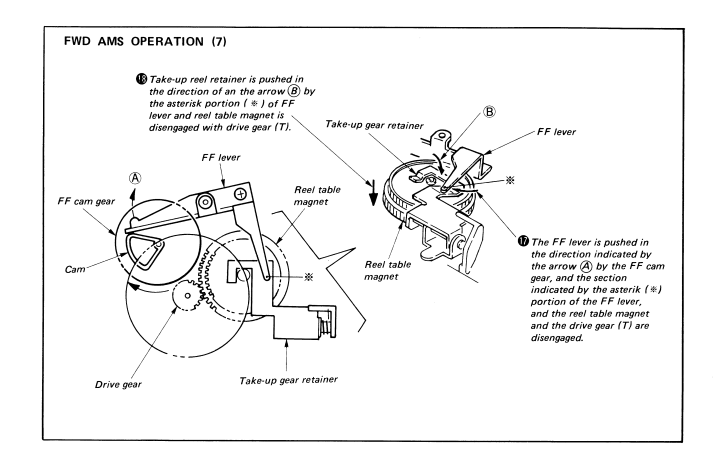
FWD AN

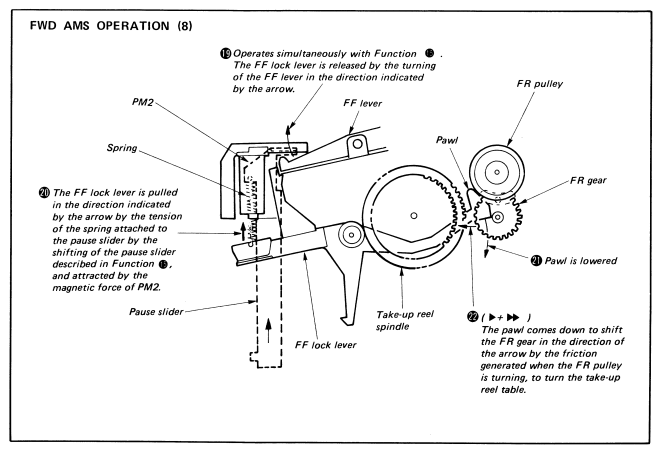
### MECHANISM OPERATION

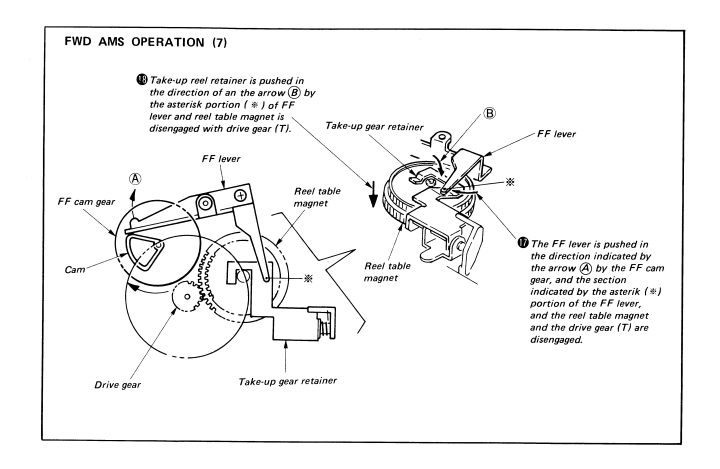
Operation of  $\bullet - \bullet$ : See "Operation of FWD mode" on page TC23 - 24.

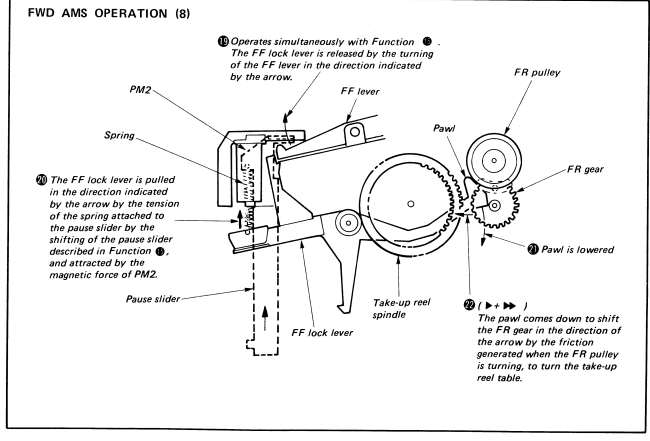


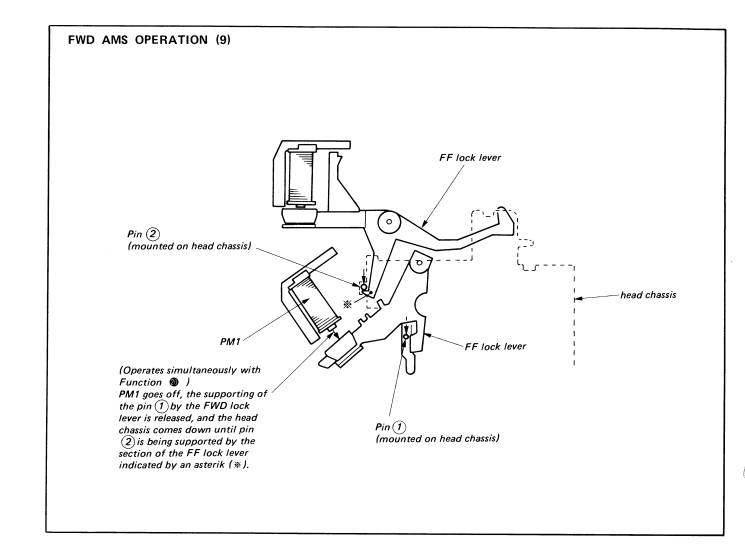




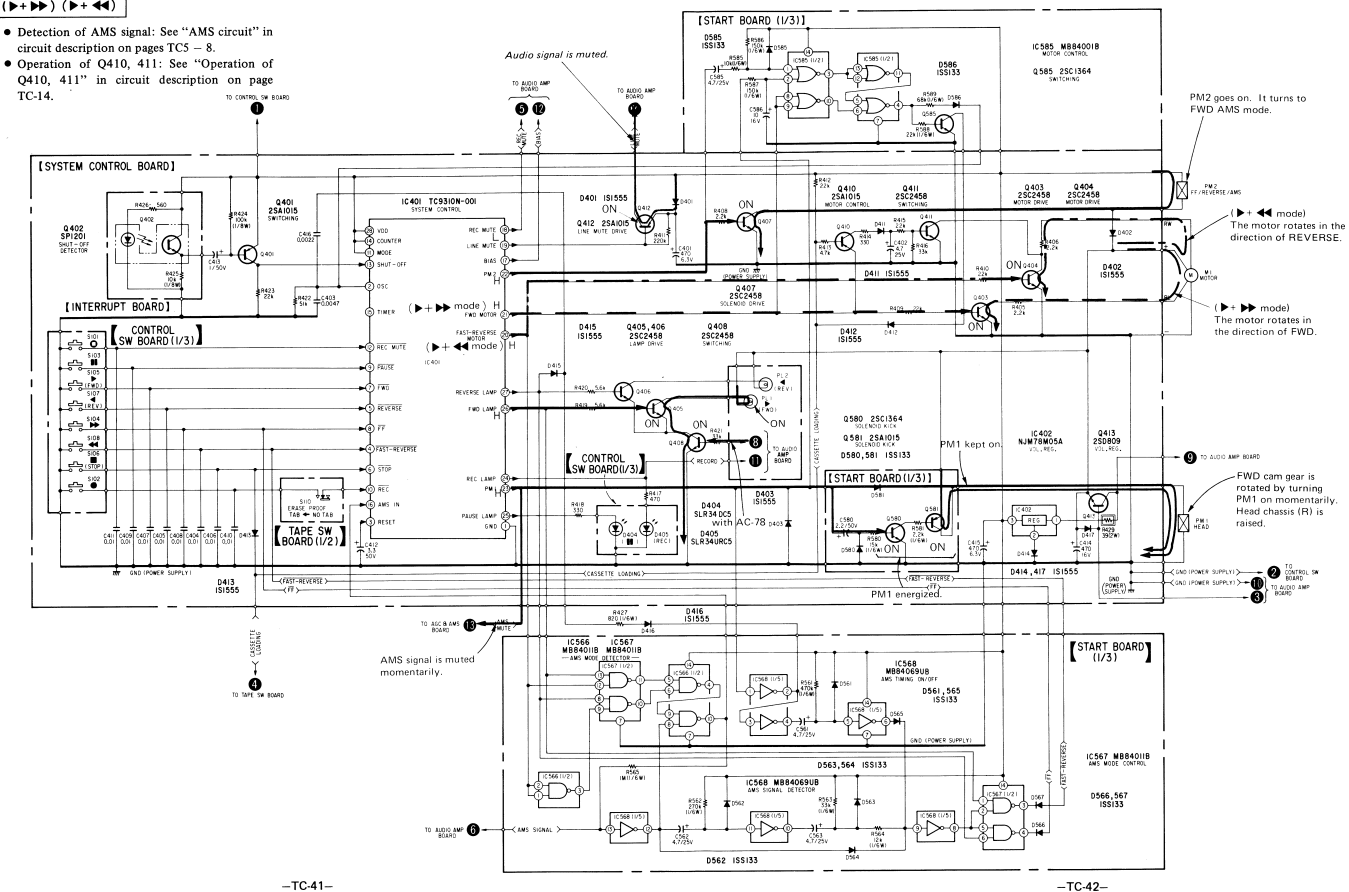












2-8. REV STOP (AMS

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STOP

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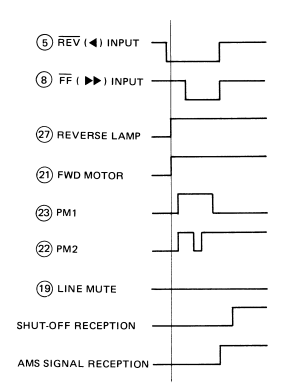
(

(

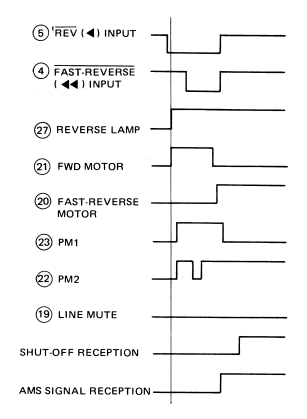
SH

### 2-8. REV AMS MODE

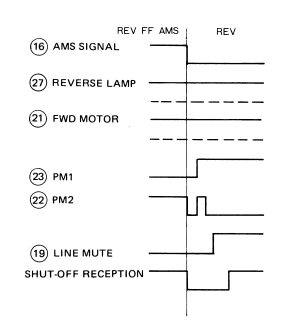
STOP → REV FF AMS
(AMS KEY INPUT OPERATION FROM STOP MODE)



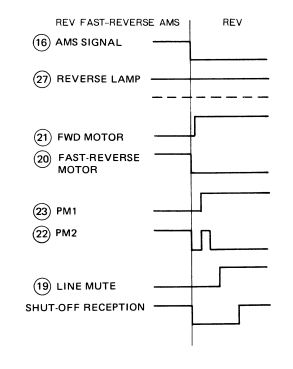
# STOP—REV FAST-REVERSE AMS (AMS KEY INPUT OPERATION FROM STOP MODE)

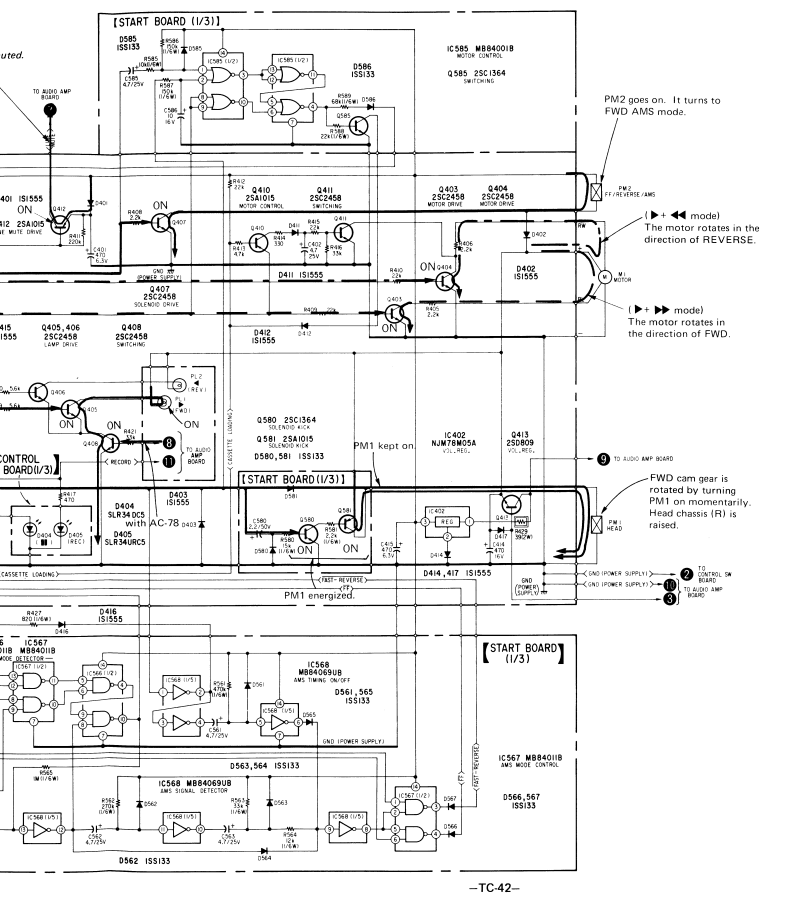


### REV FF AMS SIGNAL RECEPTION



### **REV FAST-REVERSE SIGNAL RECEPTION**



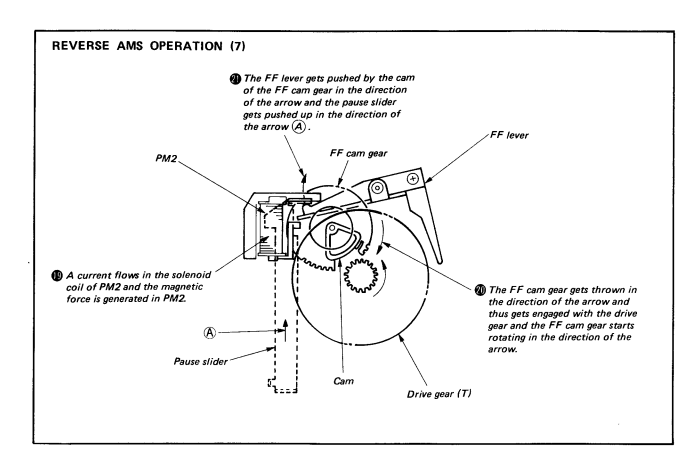


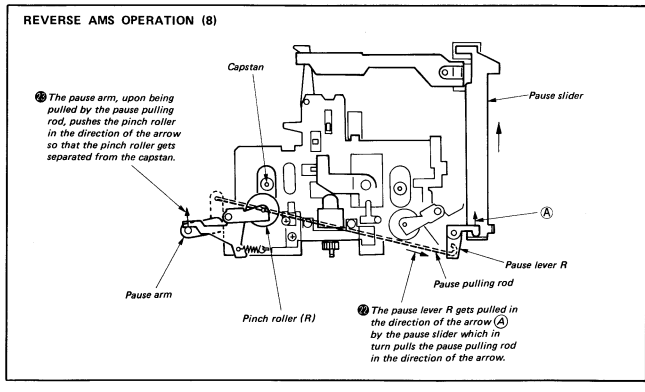
FH-7 FH-7 TC-78

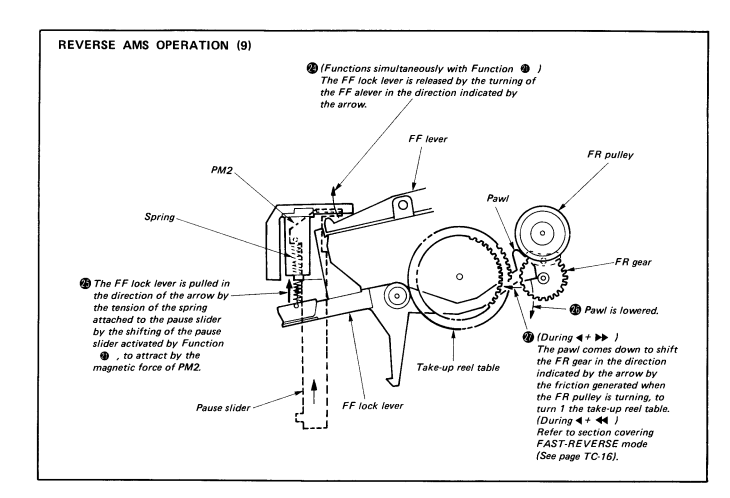
**REVERS** 

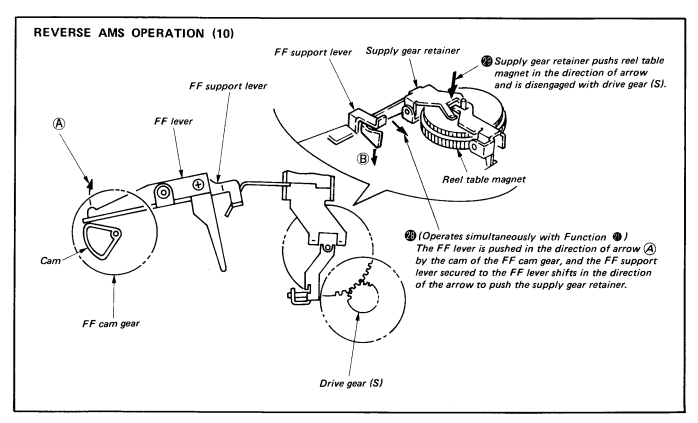
### • MECHANICAL OPERATION

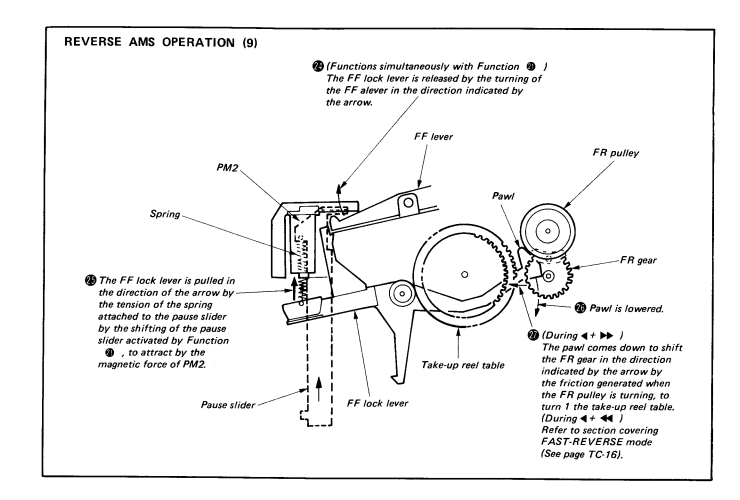
Operation of  $\bullet - \bullet$ : See "Operation of REV mode" on page TC31 - 34.









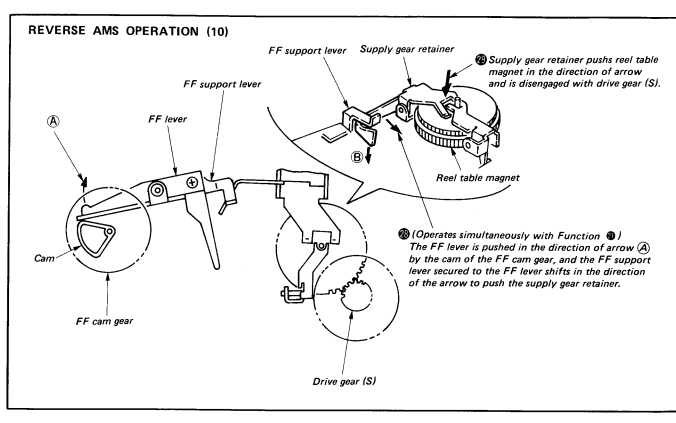


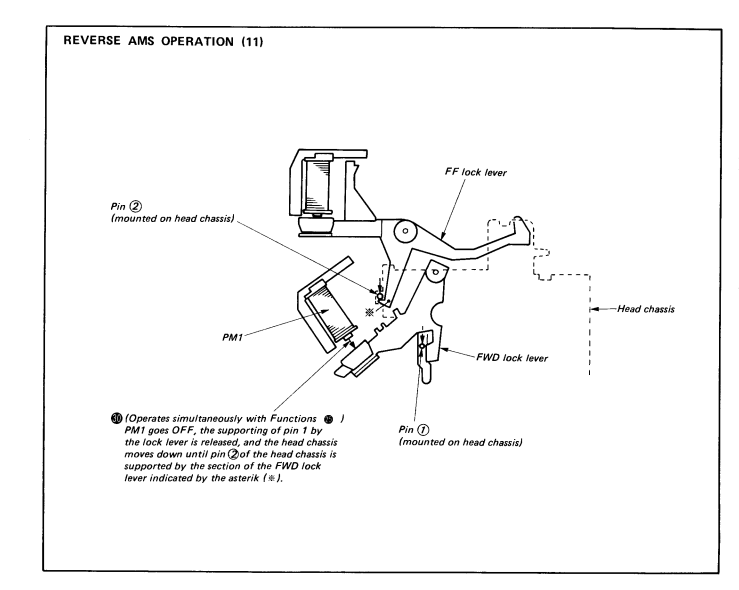
rown in

w and he drive

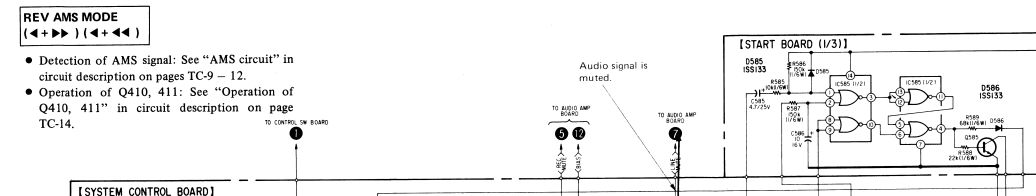
r starts

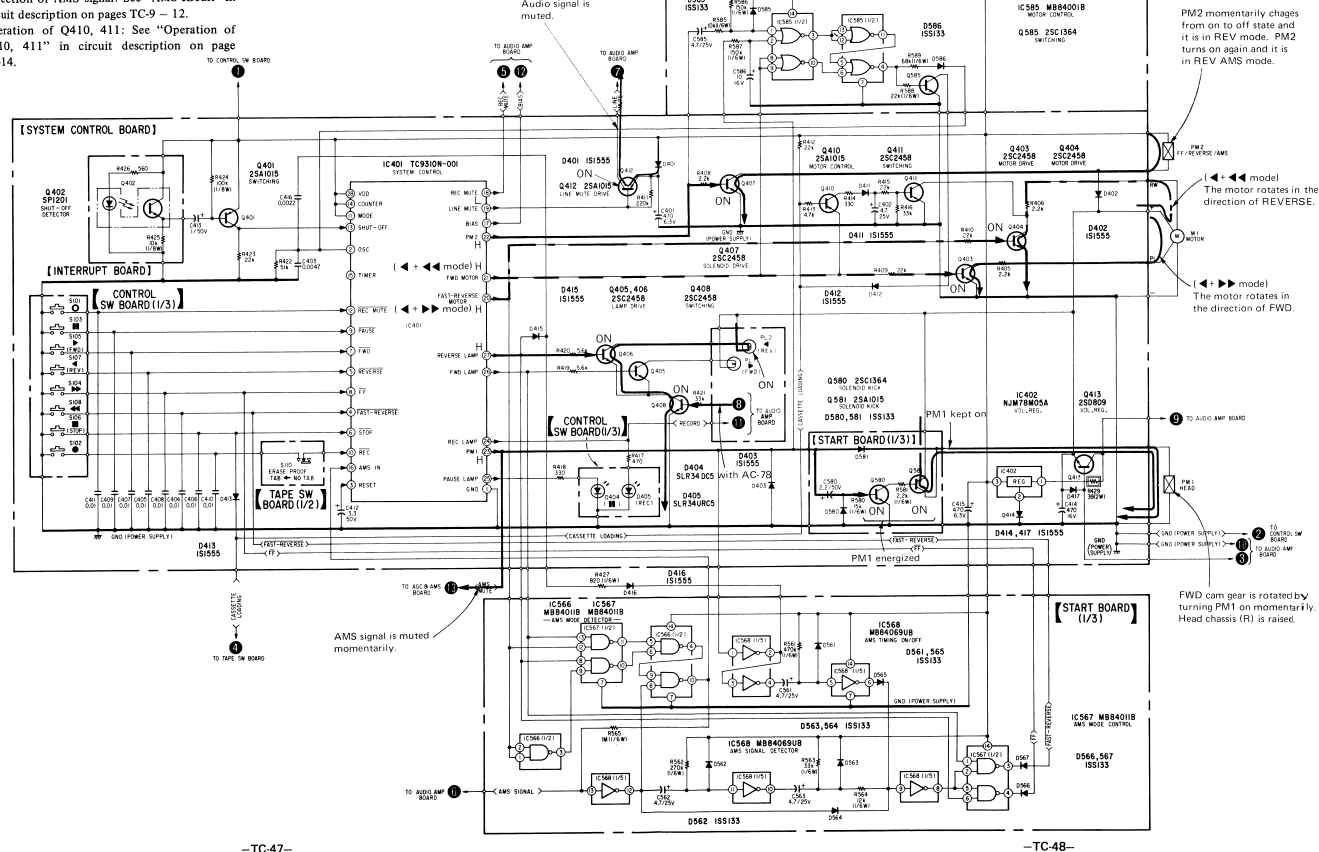
of the





### • SIGNAL PATH



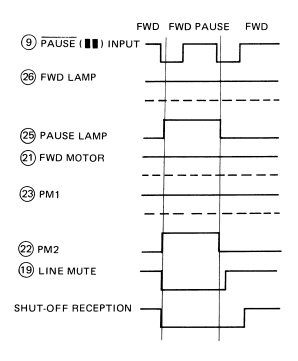


### 2-9. FWD PAUSE MODE

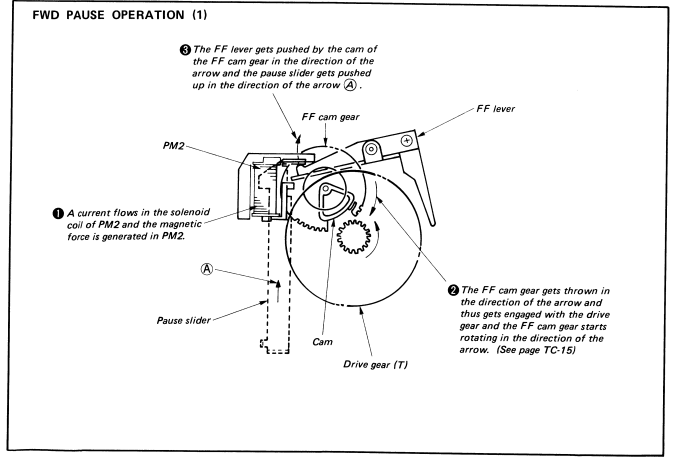
(When pushing pause switch at FWD mode)

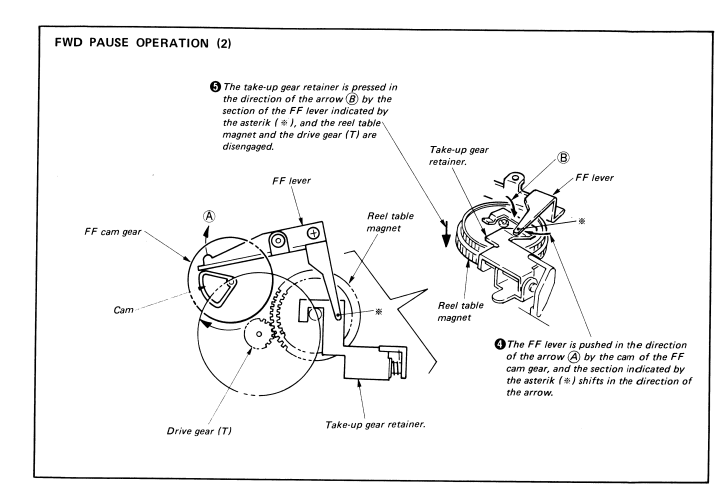
### • TIMING OF IC401

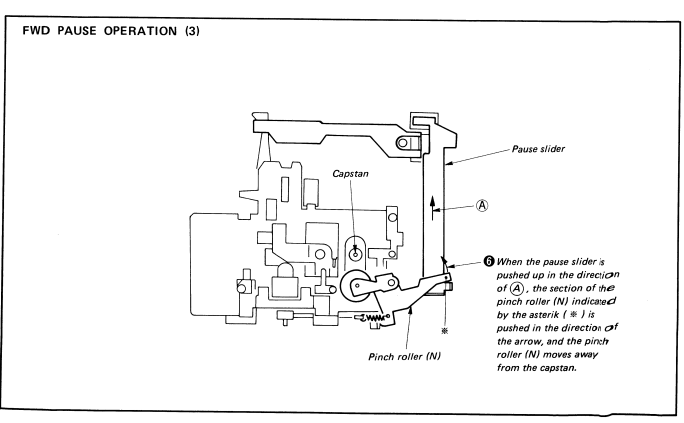
FWD ← FWD PAUSE



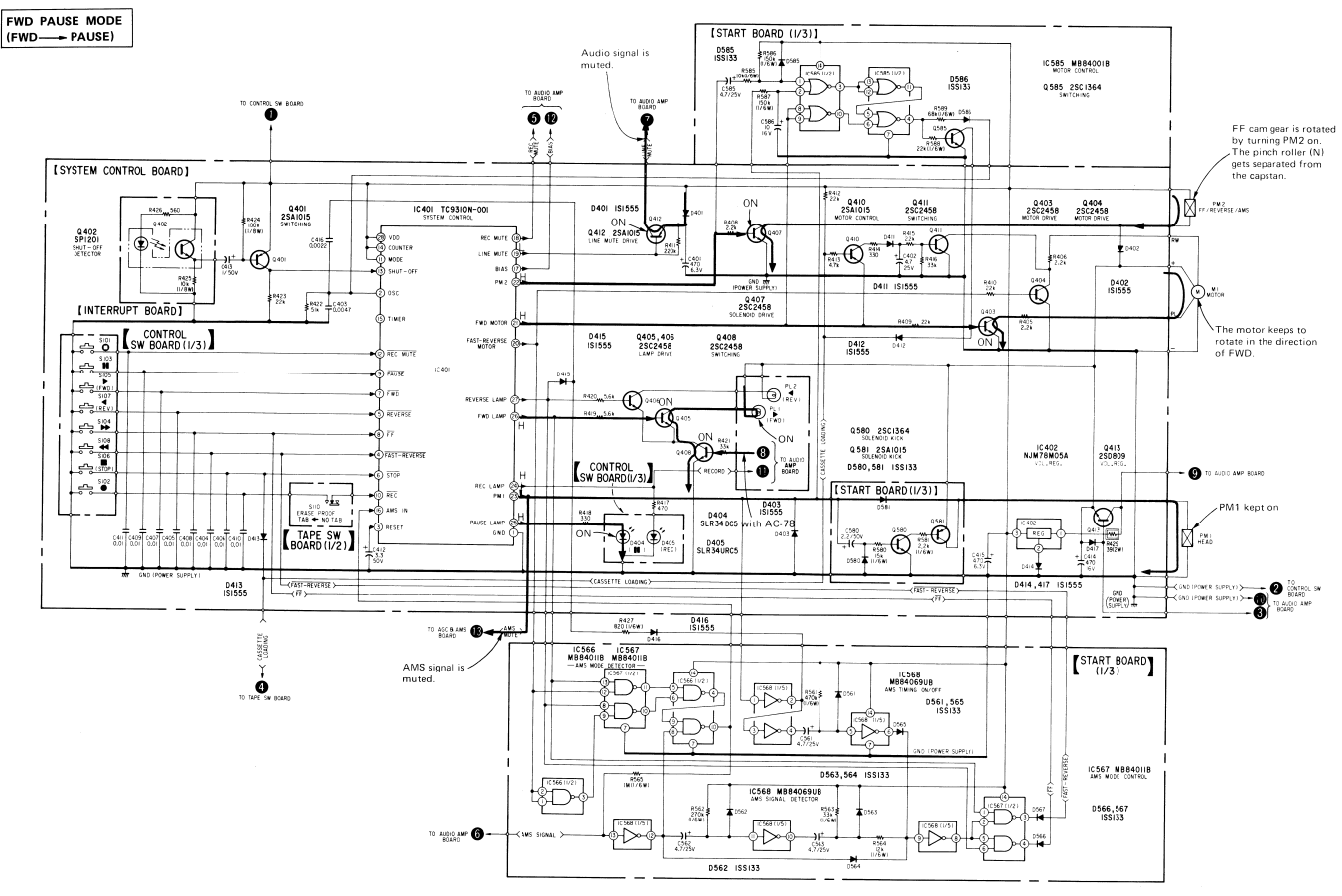
### • MECHANISM OPERATION



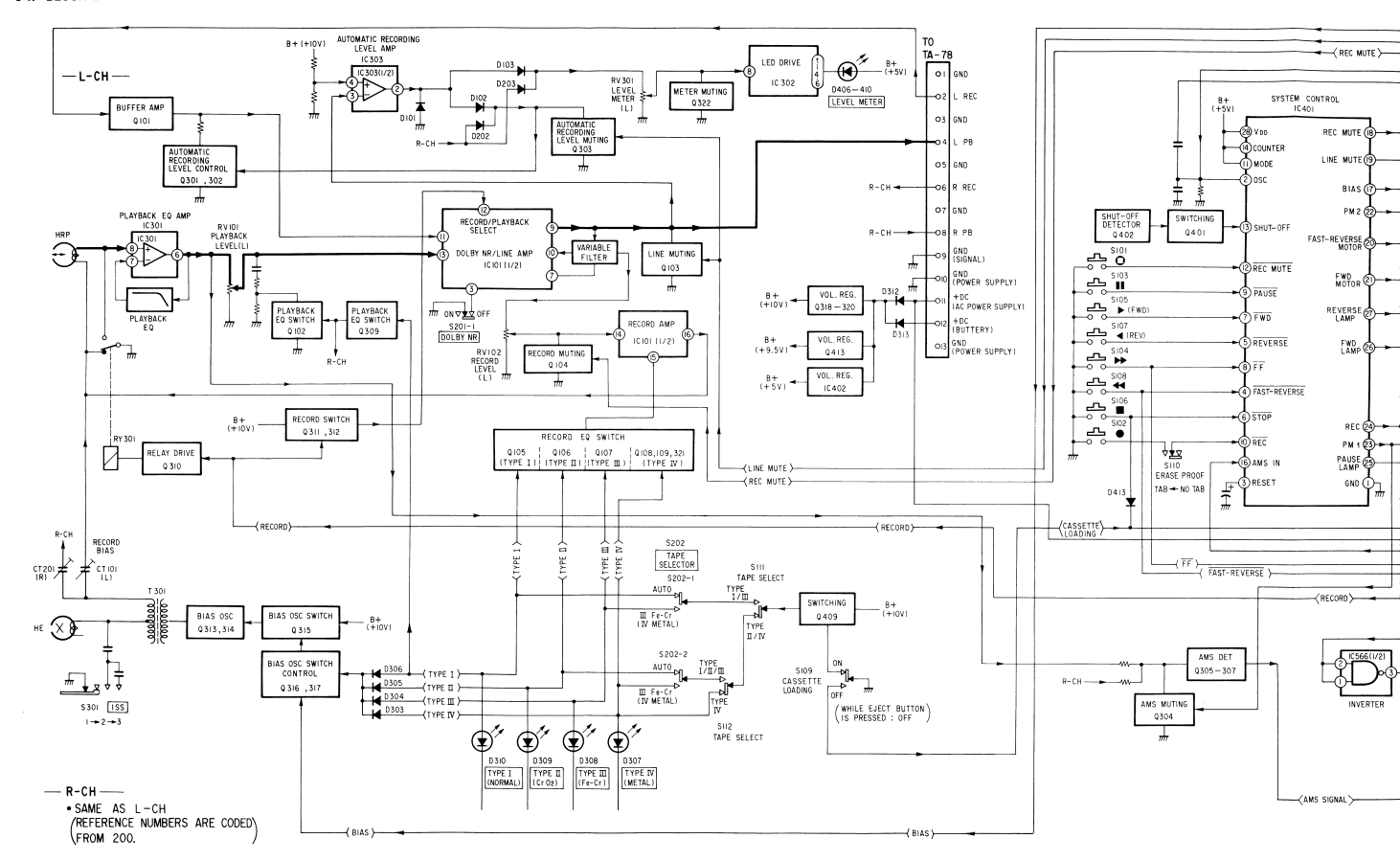


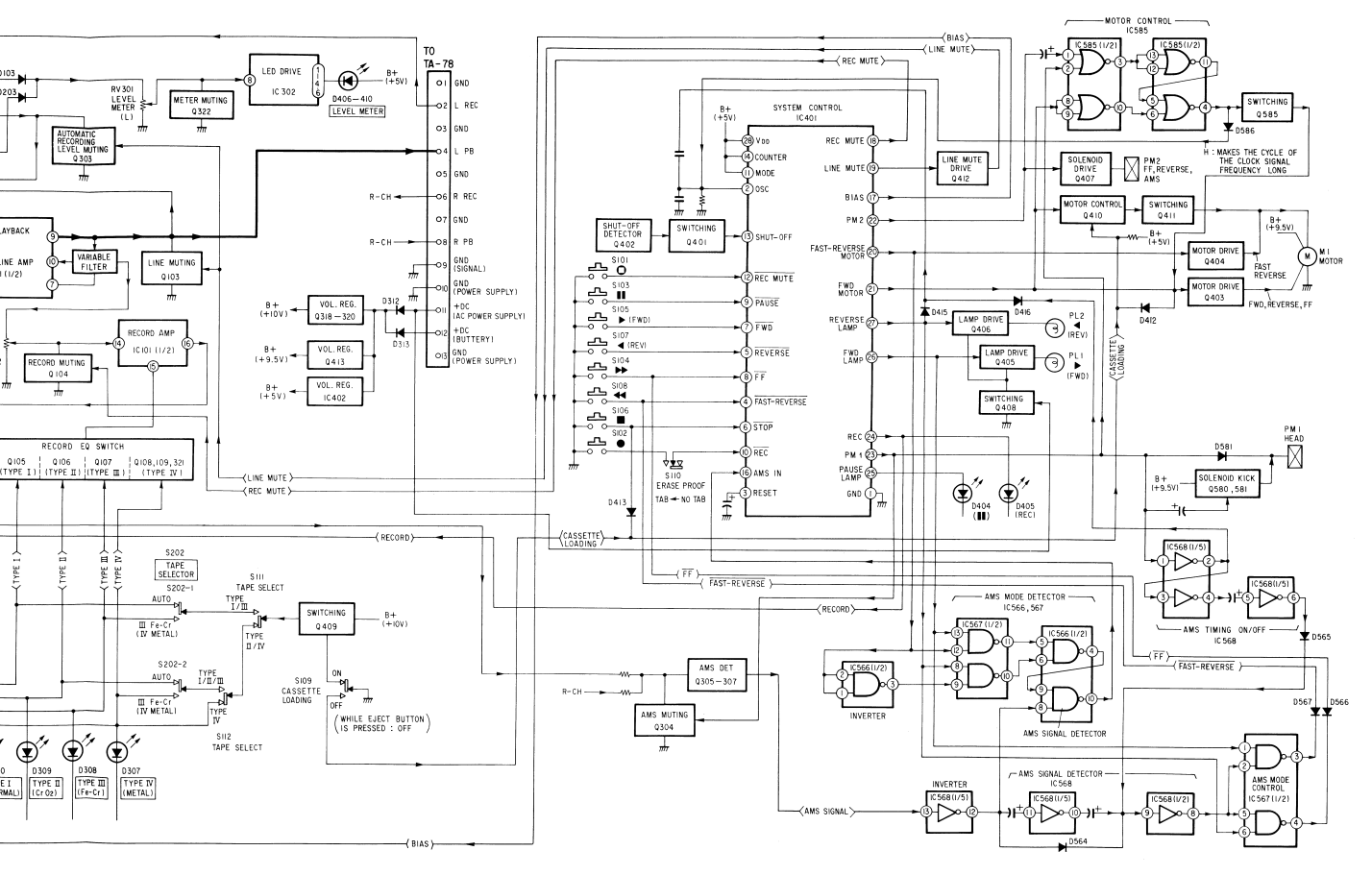


### • SIGNAL PATH



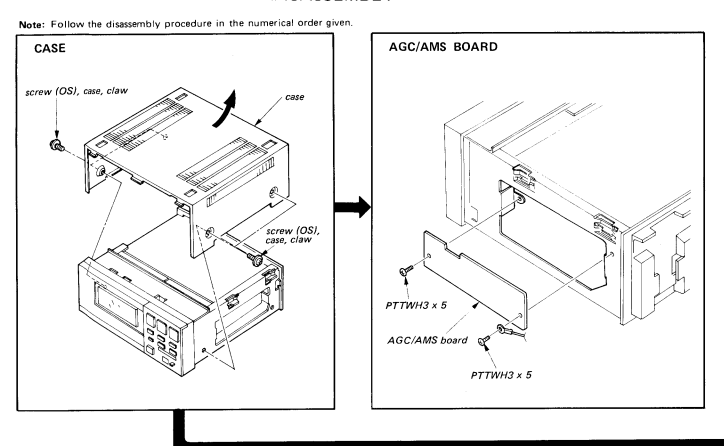
### 3-1. BLOCK DIAGRAM

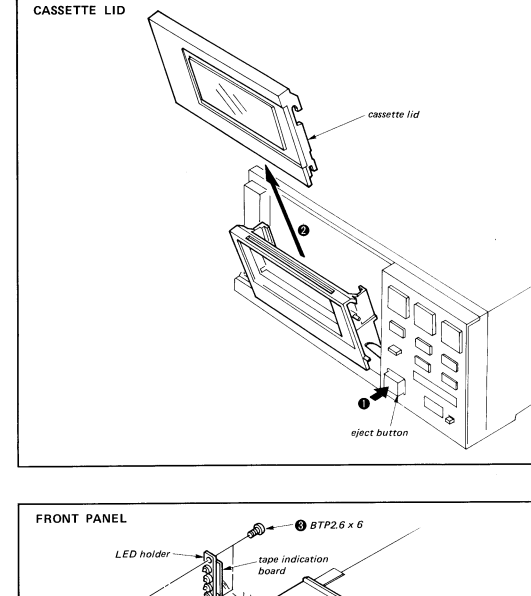


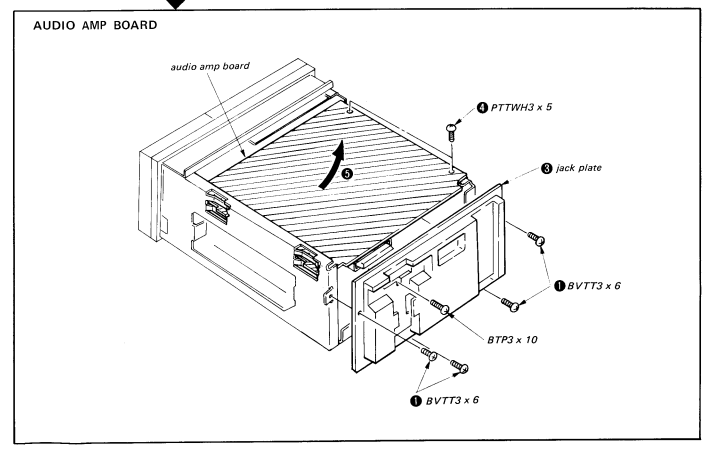


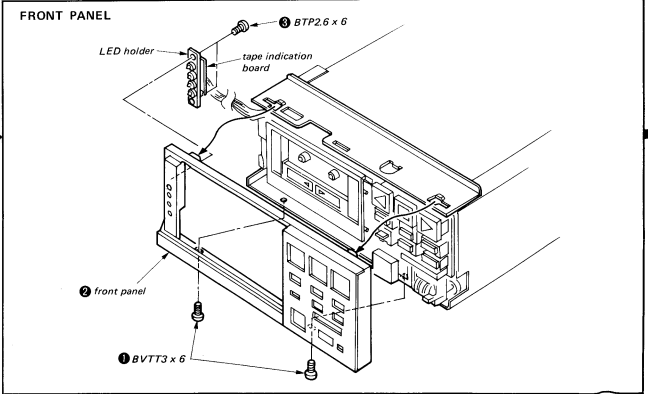
FH-7 FH-7 TC-78

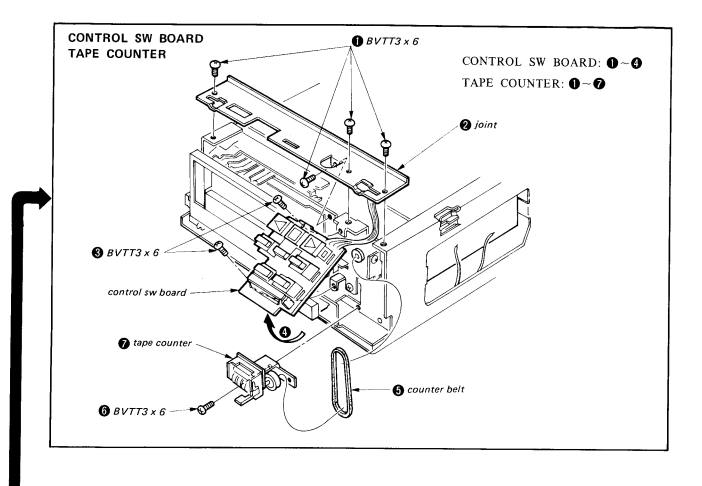
## SECTION 4 DISASSEMBLY

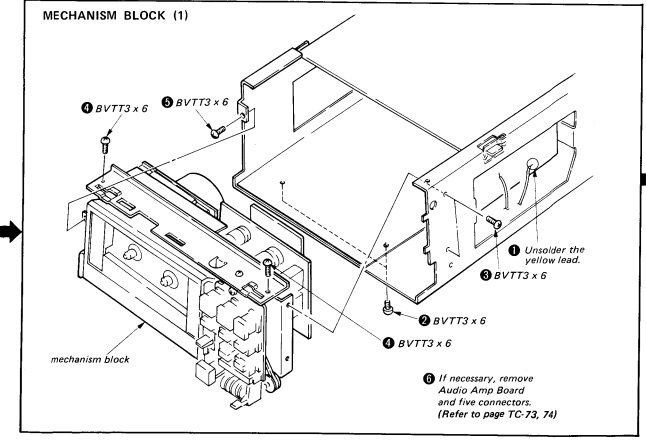


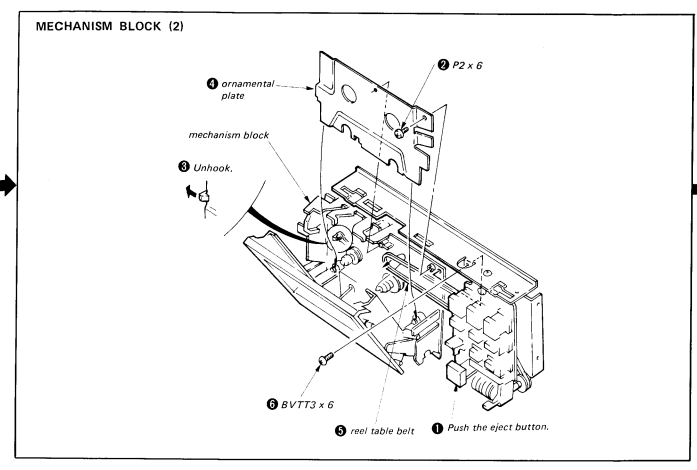


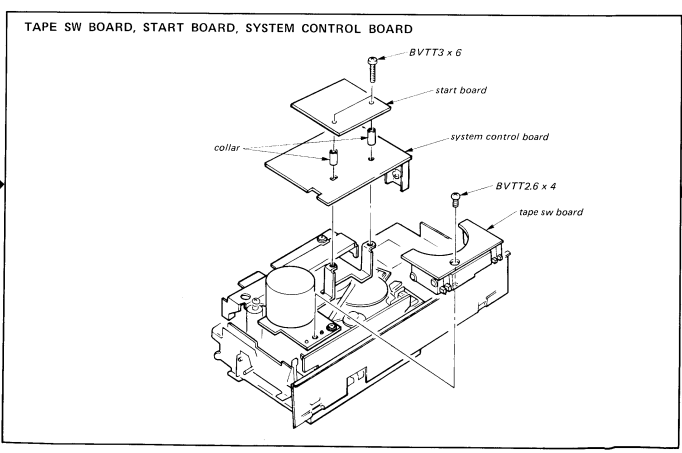


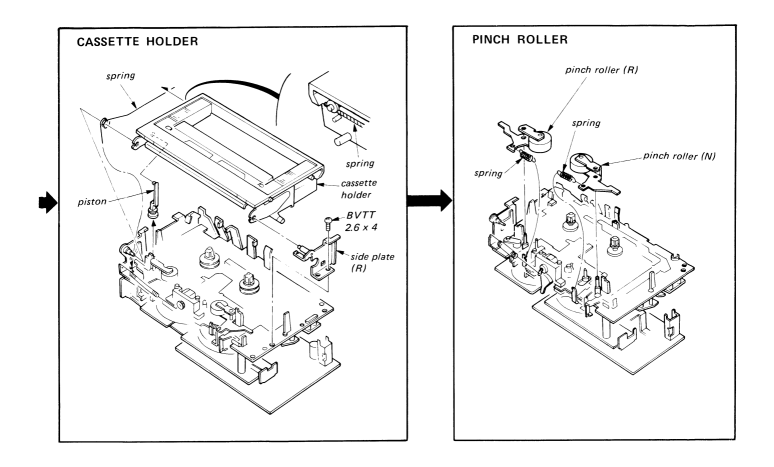


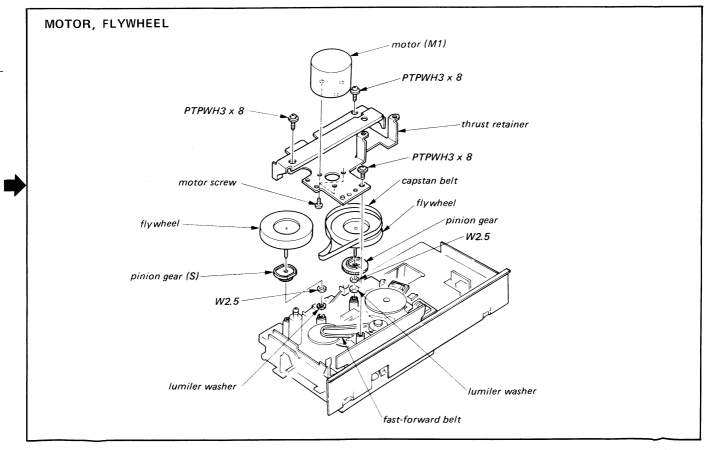












## SECTION 5 ADJUSTMENTS

## 5-1. MECHANICAL ADJUSTMENTS

### **PRECAUTION**

1. Clean the following parts with a denatured-alcohol-moistened swab:

record/playback head erase head

capstan

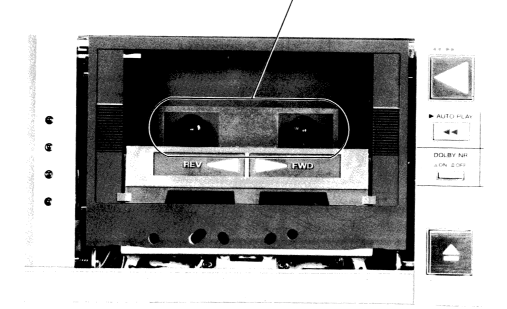
pinch roller rubber belts idlers

2. Demagnetize the record/playback head with a head demagnetizer.

- 3. Do not use a magnetized screwdriver for the adjustments.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage (dc 2.5V) unless otherwise noted.

### **Torque Measurement**

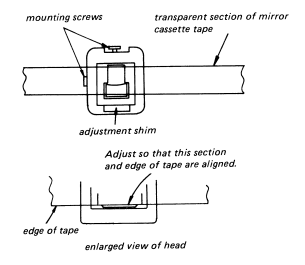
Torque	Torque meter	Meter reading
FWD	CQ-102C	28 - 60 g·cm (0.39 - 0.83 oz·inch)
FWD Back tension	CQ-102C	2 - 8  g·cm (0.03 - 0.1 oz·inch)
REV	CQ-102R	28 - 60 g.cm (0.39 - 0.83 oz·inch)
REV Back tension	CQ-102R	2 - 8  g·cm (0.03 - 0.1 oz·inch)
FF, REW	CQ-201B	80 - 165 g·cin (1.1 - 2.28 oz·inch)



## Head Height Adjustment

The following adjustments should be made when the record/playback head is replaced.

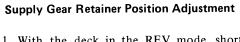
- 1. The head should be made after removing the head pad of the mirror cassette tape.
- 2. Using the leader section of the mirror cassette tape, adjustments are made by changing the adjusting shim so that the core and the edge of the tape become as shown in the illustration below when the tape is moved across the head.



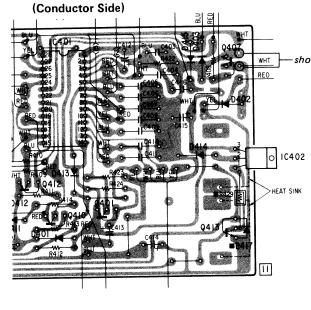
### Tape Path Adjustment

When assembling the erase head and head holder, and when replacing the tape guide (L), be sure to perform the following adjustments.

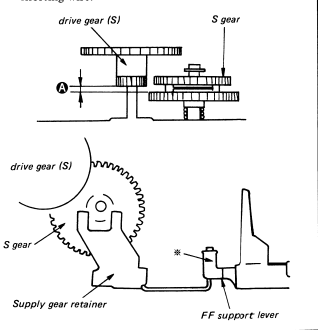
- 1. Using a mirror cassette, adjust each of the adjustment screws until there is not tape curling.
- 2. Perform adjustments by changing the height adjustment shim of the head holder assembly and the height adjustment shim of the record/playback head, so that the core of the record/playback head is positioned correctly for both FWD and REV.

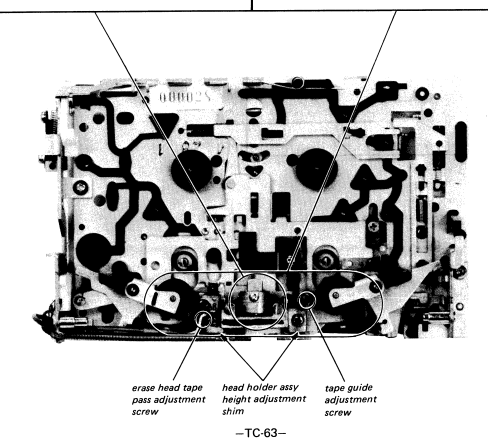


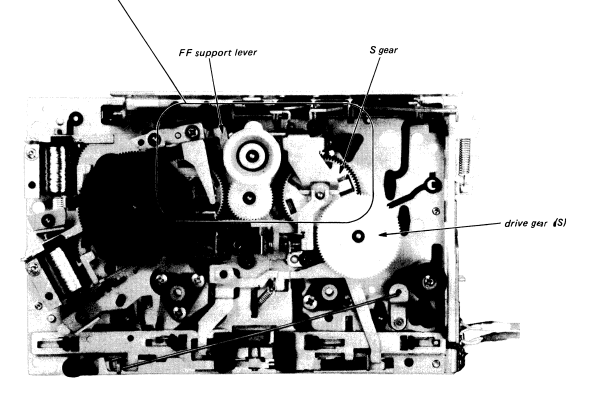
- 1. With the deck in the REV mode, short the collector and emitter of Q407 (this will place the deck in the pause state of the REV mode).
- System Control Board



- 2. Bend the FF supplementary lever at the place indicated by the asterik (\*) to make adjustments so that the dimension of (a) is 1mm, ±0.5mm.
- 3. After completing this adjustment, remove the shorting wire.

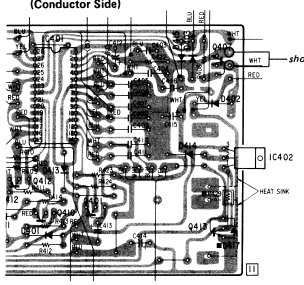




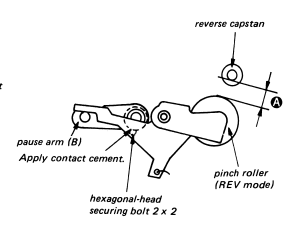


## Pause Arm Position Adjustment

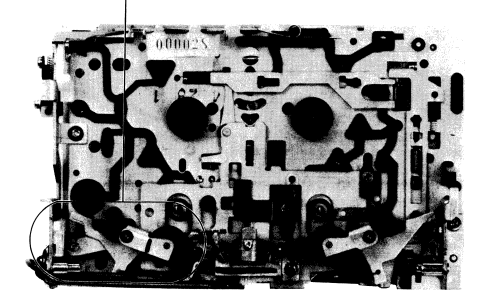
- 1. With the deck in the REV mode, short the collector and emitter of Q407 (this will place the deck in the pause state of the REV mode).
  - System Control Board (Conductor Side)



2. Loosen the hexagonal head securing bolts and adjust the position of the pause arm B so that the dimension of A below becomes 0.5mm - 1.0mm.



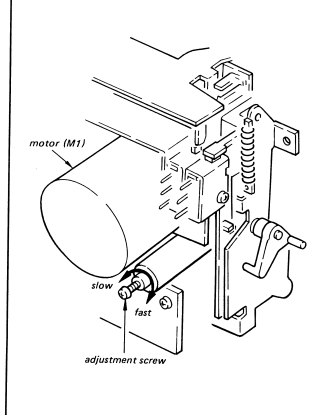
- 3. After the adjustment, lock the screws with contact cement.
- 4. After the adjustment, detach the shorting wire.



## Cassette Holder Opening/Closing Speed Adjustment

- 1. Insert a CHF-90 or equivalent tape (in terms of weight).
- 2. Adjust the adjustment screw so that the time required for the cassette holder is 0.4 2.5 seconds when the EJECT button is depressed.

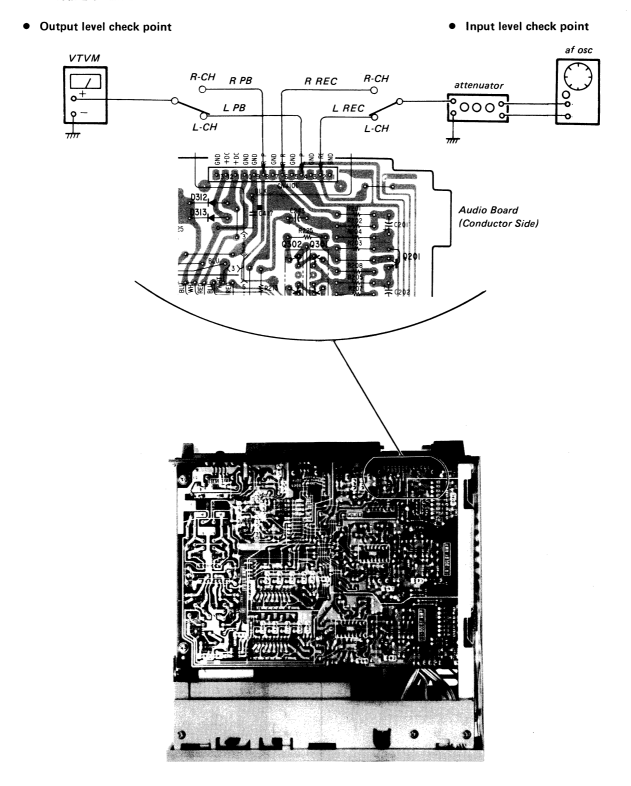
## Adjustment Location:



## 5-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual. (Playback section may be adjusted earlier than record section.)

The adjustments should be performed for both L-CH and R-CH.



### **Tape Speed Adjustment**

### Setting:

TAPE SELECTOR switch:

AUTO OFF

DOLBY NR:

test tape

WS-48A

(3kHz, 0dB)

Procedure:

Mode: forward playback

speed checker
LFM-30
or
digital frequency
counter

### Specifications:

Speed checker	Digital frequency counter
± 0.5%	2,985 – 3,015Hz

check point (See page TC-67)

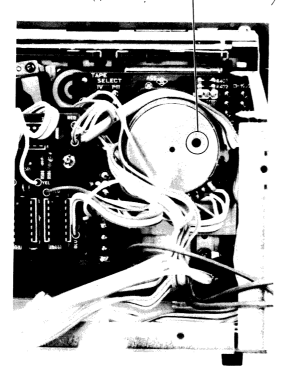
Frequency difference between the beginning and the end of the tape should be within 1% (30Hz).

## Adjustment Location: Motor (M1)

Built-in adjustable resistor

Adjust the speed by using screwdriver.

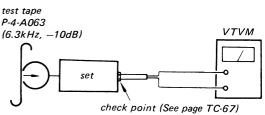
When turning the screw clockwise,
speed is faster.



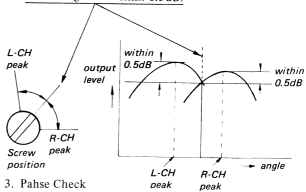
## Forward Record/playback Head Azimuth Adjustment

#### Procedure:

1. Mode: forward playback

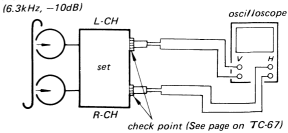


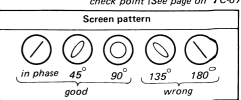
2. Turn the adjustment screw for the maximum output levels. If these levels do not match, turn the adjustment screw until both of output levels match together within  $0.5\,\mathrm{dB}$ .



Mode: forward playback

test tape P-4-A063

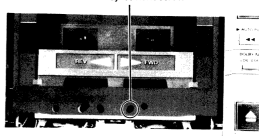




4. After the adjustment, lock the screws with locking compound.

### **Adjustment Location:**

adjustment screw

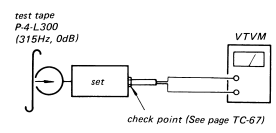


## Playback Level Adjustment

### Setting.

DOLBY NR switch: OFF TAPE SELECTOR switch: AUTO

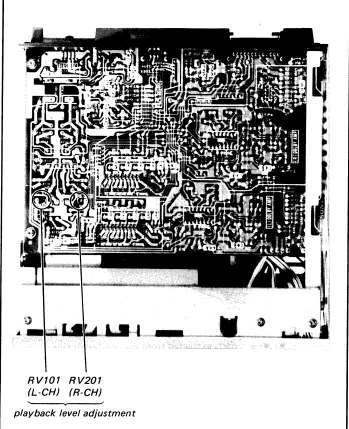
### **Procedure:**



Adjust RV101 (L-CH) and RV201 (R-CH) to obtain 0.29 - 0.32V (-7.5 to -8.5dB) on the VTVM.

Check that the Line out level does not change in playback mode while changing the mode from playback to stop several times.

### Adjustment Location: Audio Board

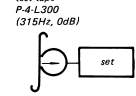


## Level Meter Calibration

### Proceudre:

test tape

1. Mode: playback

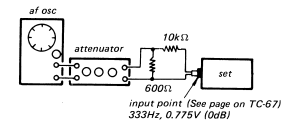


2. Adjust RV301 so that the most-rightside segment (+3dB) of the LED meter goes on and again turn it in the reverse direction until the segment just goes off.

#### LEVEL METER

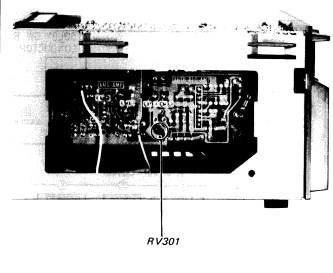


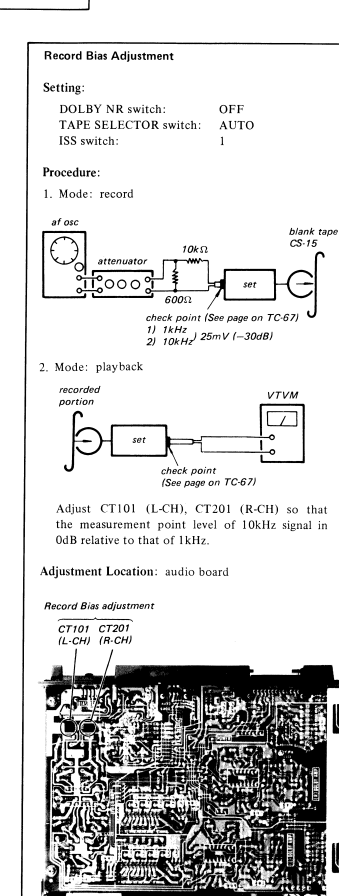
3. Mode: record

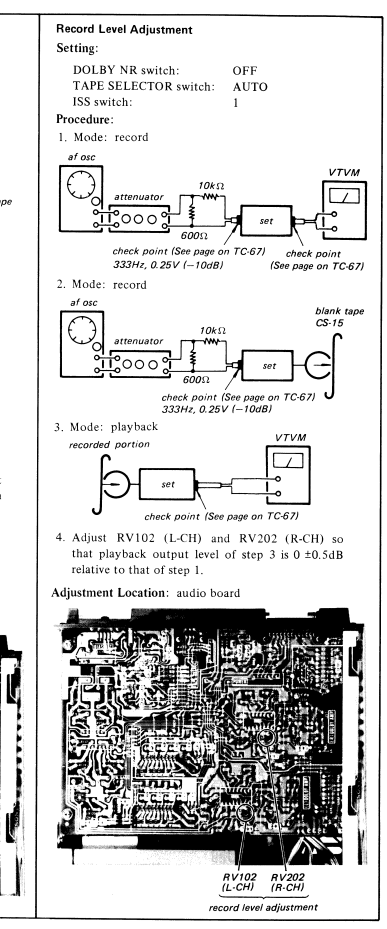


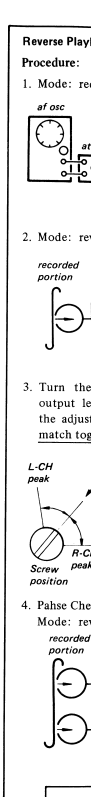
Make sure that all LEDs of level meter go on.

Adjustment Location: Audio Board



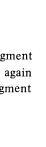


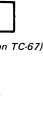


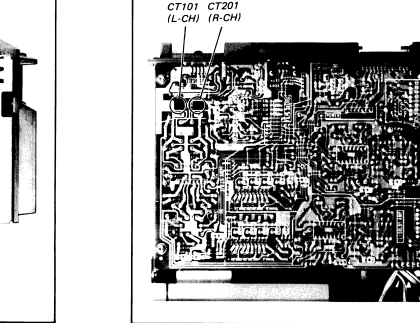


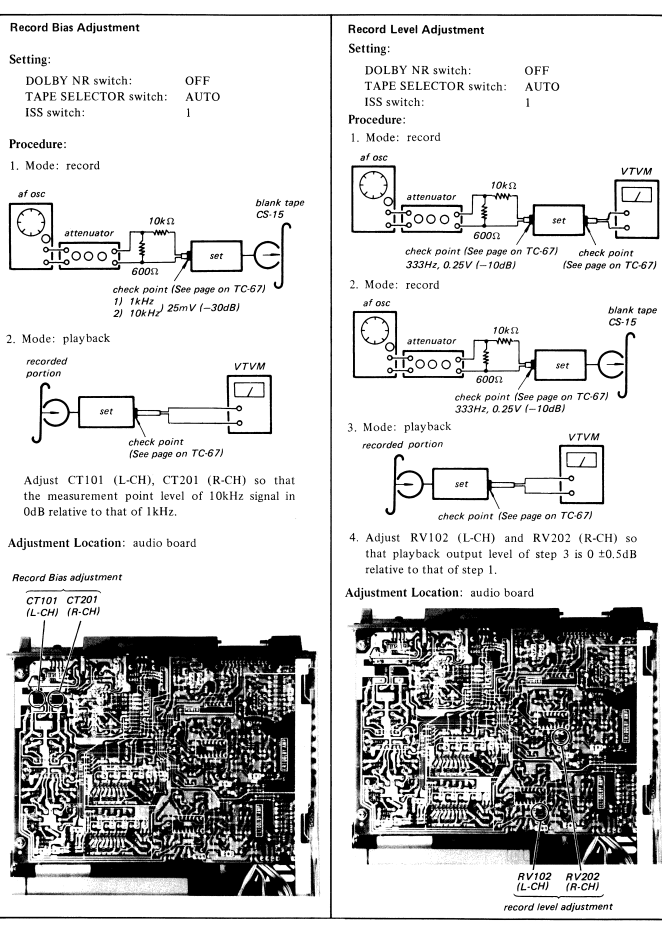
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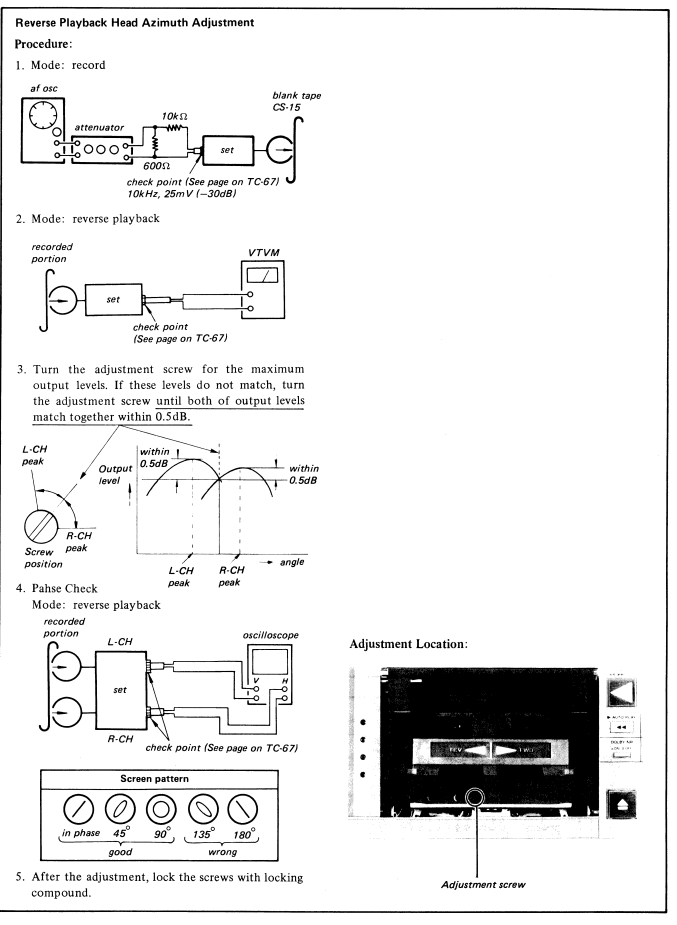
TC-78

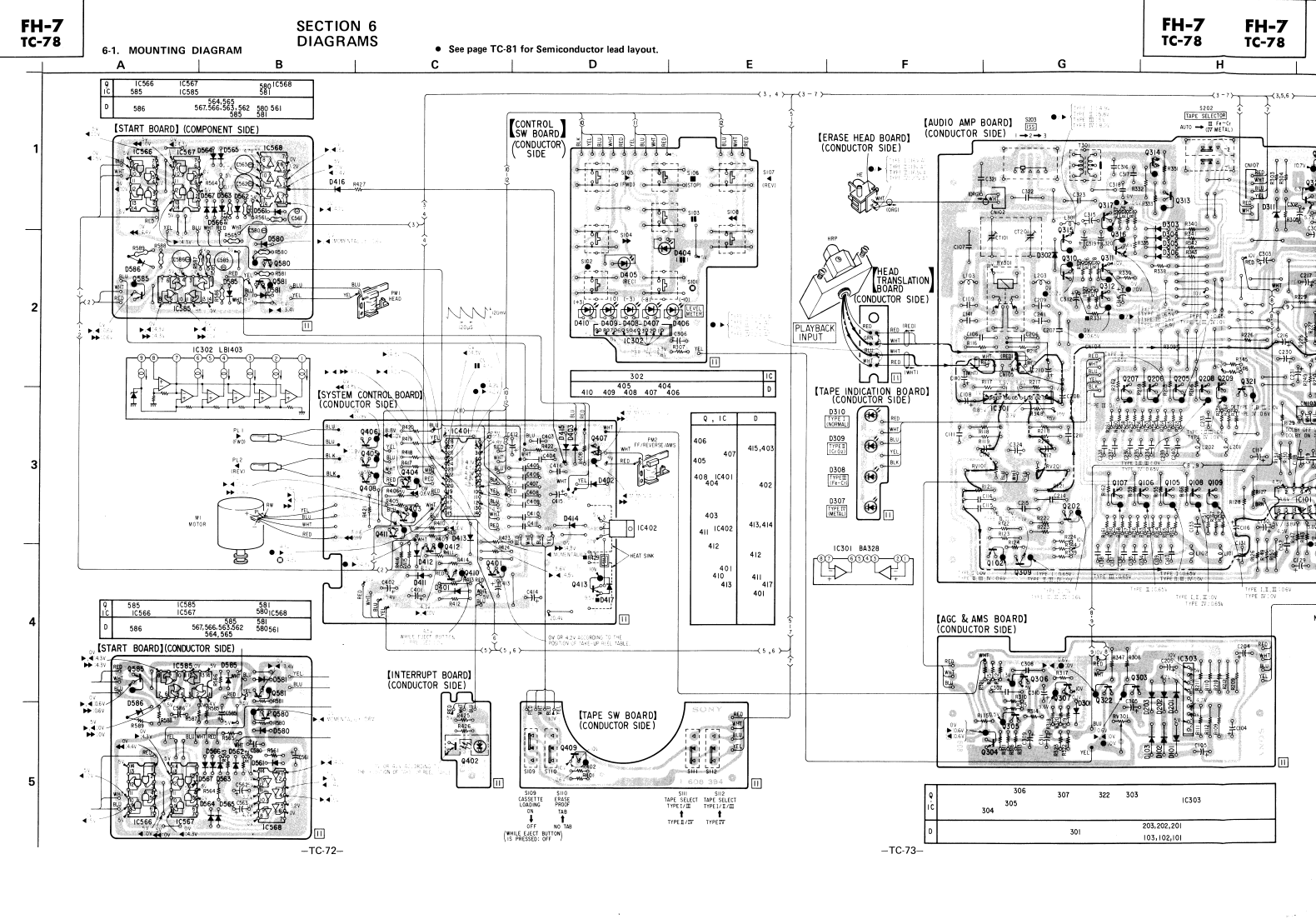


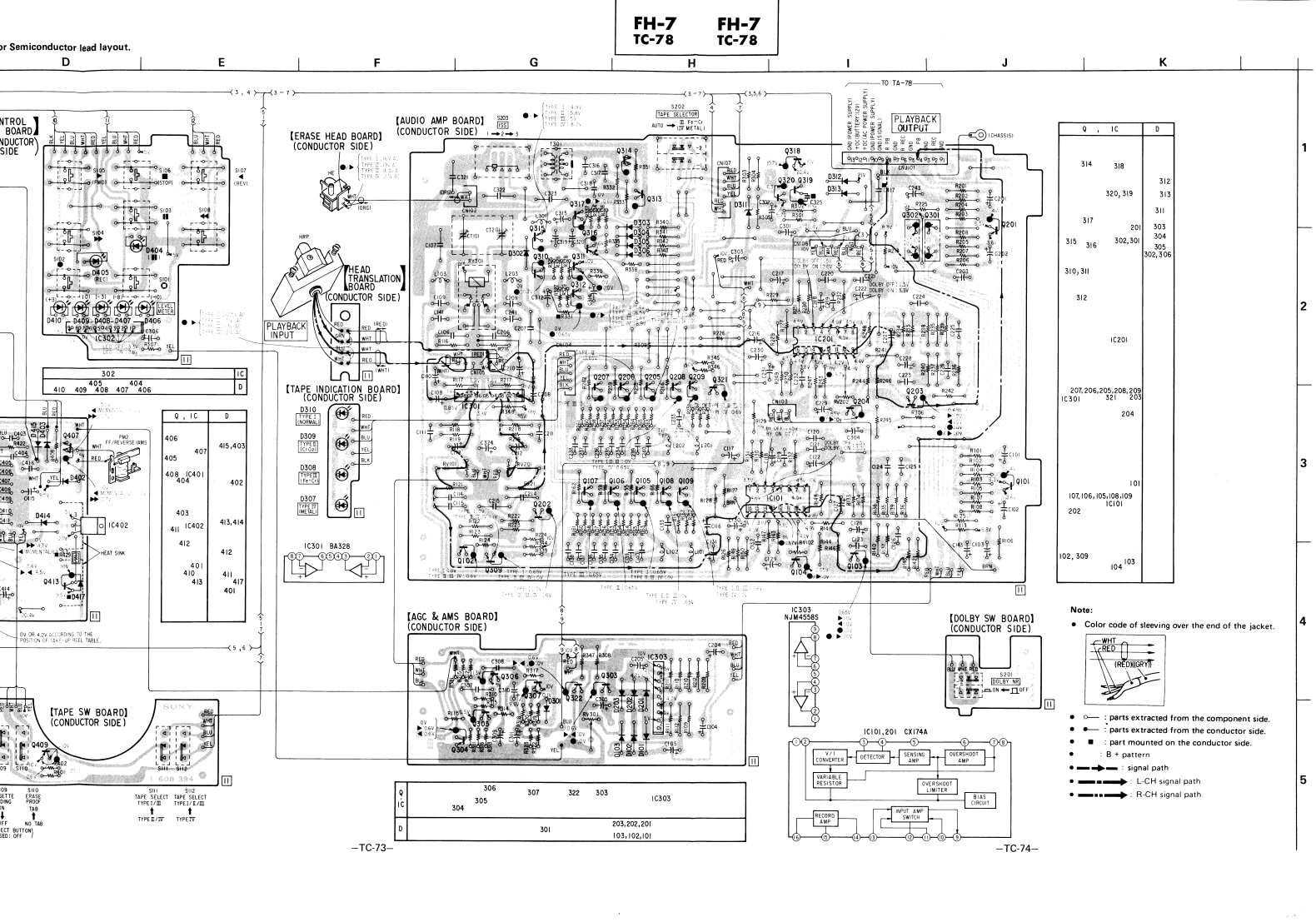


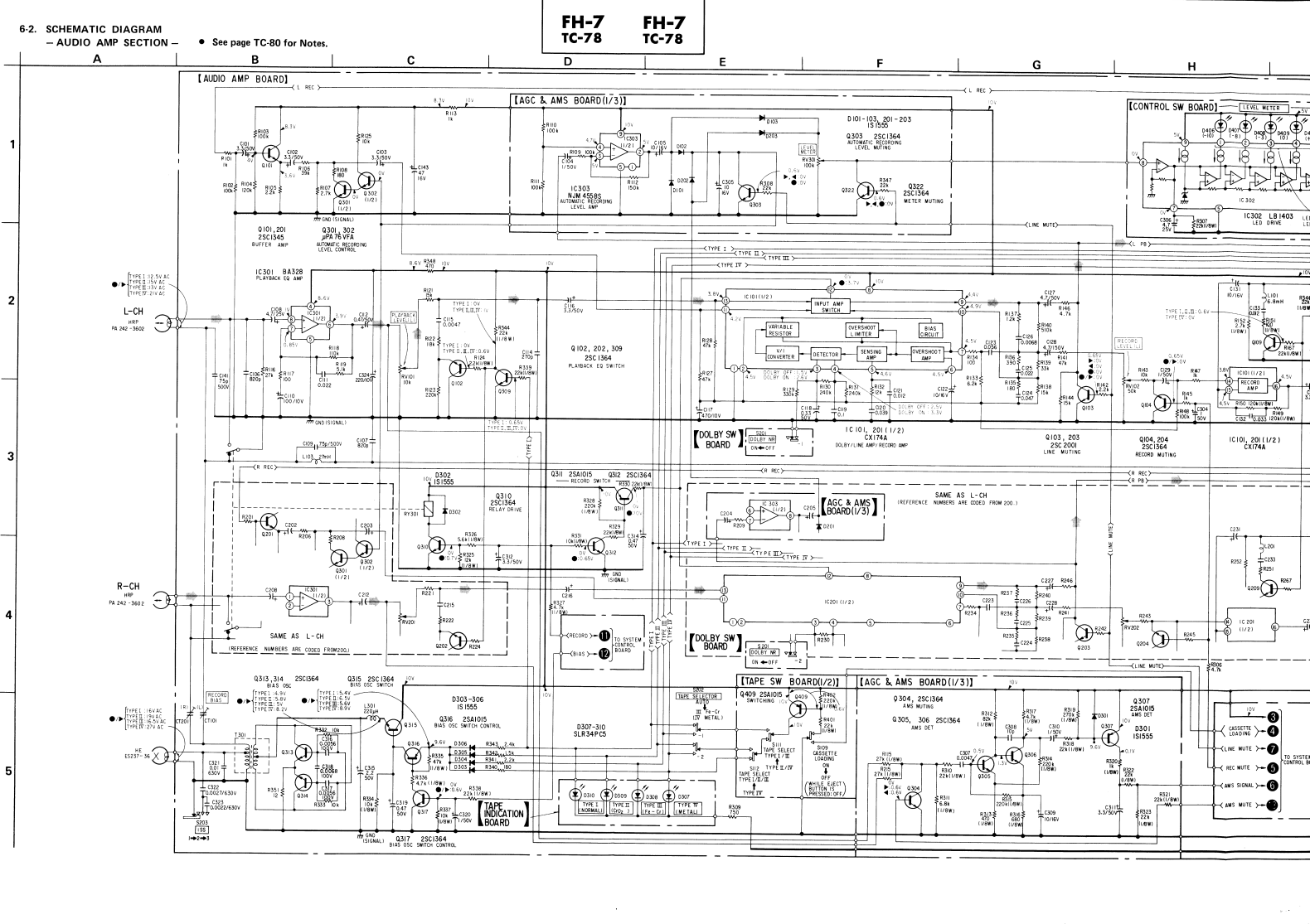


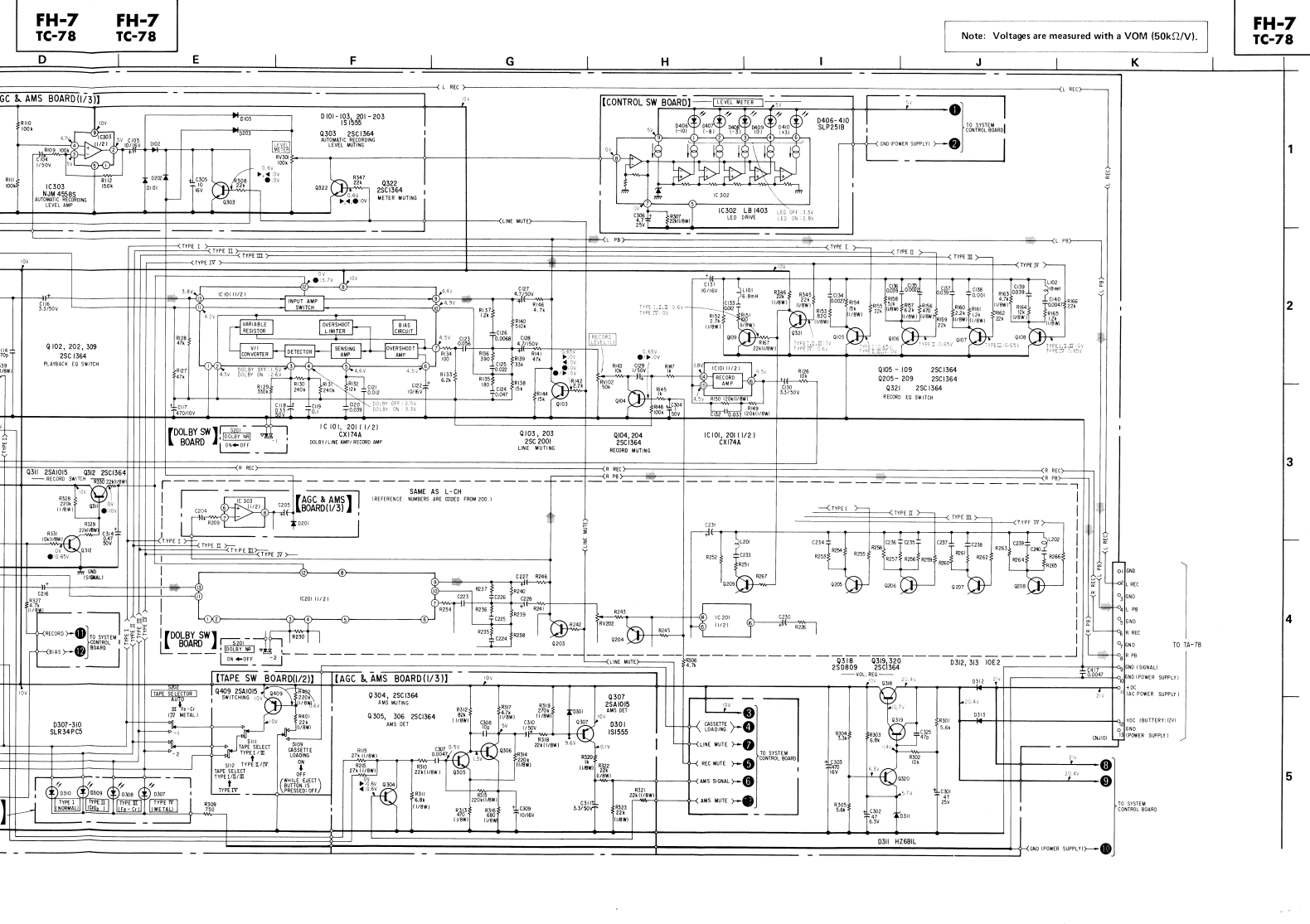


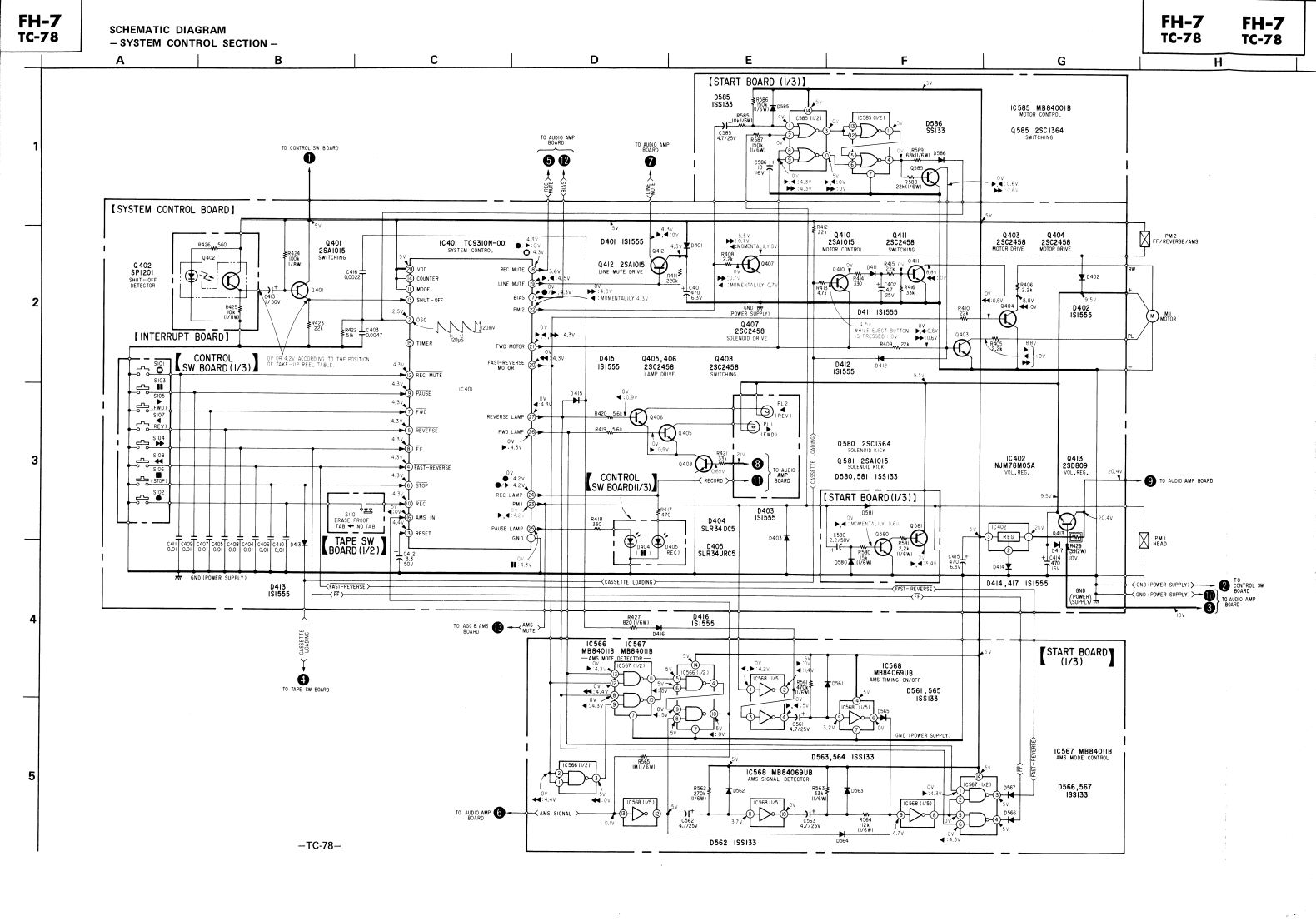


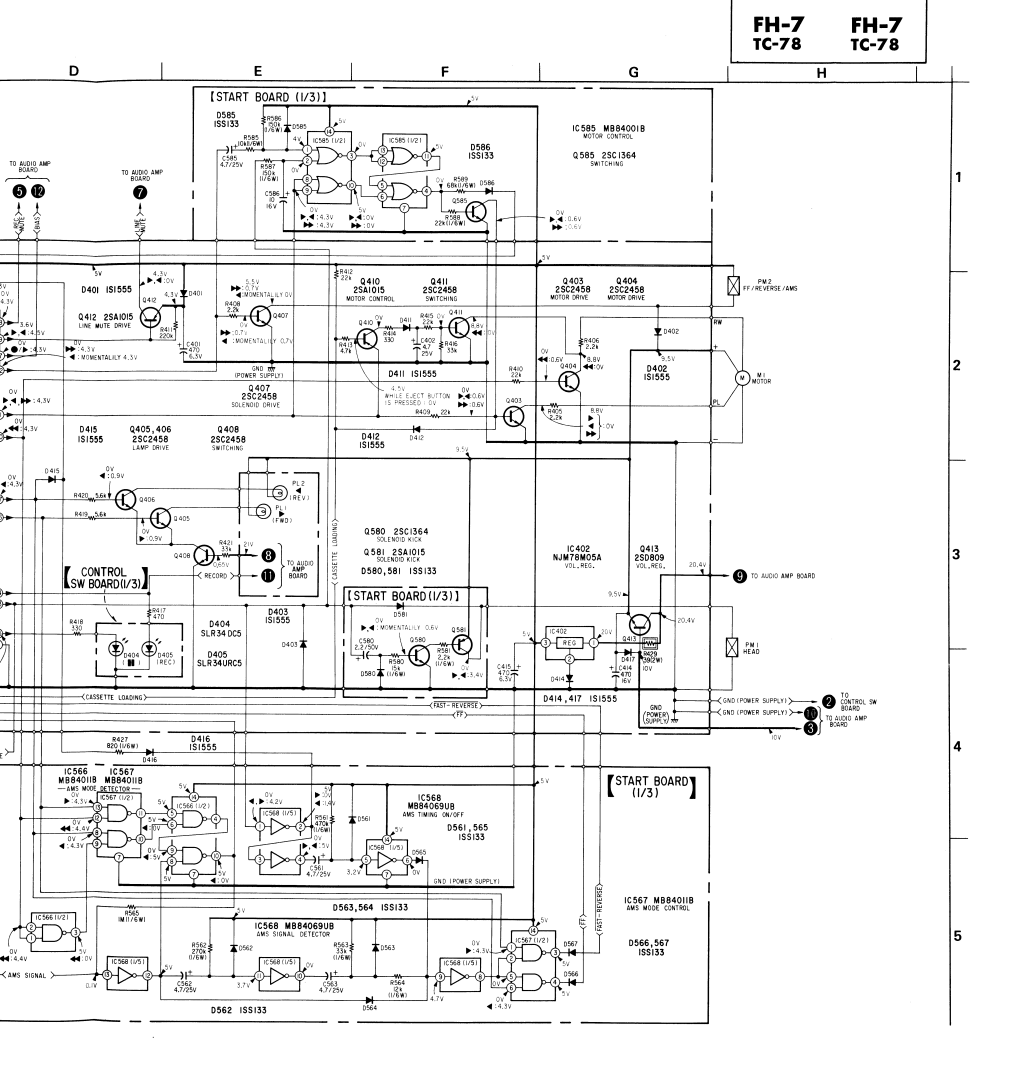












#### NOTE FOR SCHEMATIC DIAGRAM

#### - Audio Amp Section -

#### Note:

- Components for right channel have same values as for left channel. Reference numbers are coded from 200.
- All capacitors are in  $\mu F$  unless otherwise noted. pF :  $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in ohms, ¼ W unless otherwise noted.  $k\Omega:1000\,\Omega,\,M\Omega:1000\,k\Omega$
- \_\_\_\_\_ : adjustment for repair.
- Readings are taken under no-signal conditions.

No mark: STOP

FWD REV

**▶▶** : FF

FAST-REVERSE

: REC ●/▶: REC/FWD O : REC MUTE # : PAUSE

• signal path

#### • Switch

Ref. No.	Position	
S109	CASSETTE LOADING	ON
S111	TAPE SELECTOR	TYPE II/IV
S112	TAPE SELECTOR	TYPE IV
S201	DOLBY NR	OFF
S202	TAPE SELECTOR	AUTO
S203	ISS	1

#### - System Control Section -

#### Note:

- All capacitors are in  $\mu F$  unless otherwise noted. pF :  $\mu \mu F$ 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in ohms, ¼W unless otherwise noted.  $k\Omega:1000\,\Omega,\,M\Omega:1000\,k\Omega$
- Readings are taken under no-signal conditions.

No mark: STOP

FWD REV **>>** FF

FAST-REVERSE 44

REC ●/▶: REC/FWD : REC MUTE 0 : PAUSE 11

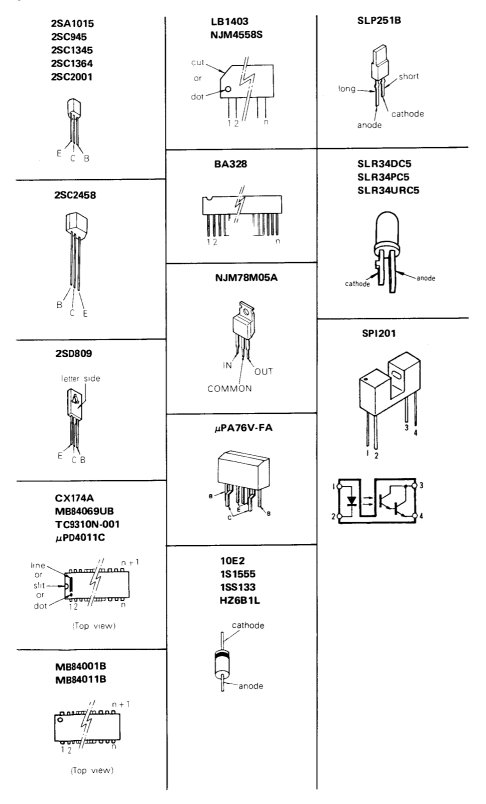
#### Switch

Ref. No.	Switch	Position
S101	O (REC MUTE)	OFF
S102	● (REC)	OFF
S103	II (PAUSE)	OFF
S104	<b>▶▶</b> (FF)	OFF
S105	▶ (FWD)	OFF
S106	(STOP)	OFF
S107	◀ (REV)	OFF
S108	← (FAST-REVERSE)	OFF
S110	ACCIDENTAL-ERASURE PREVENTION	NO TAB

Note: Voltages are measured with a VOM (50k $\Omega$ /V).

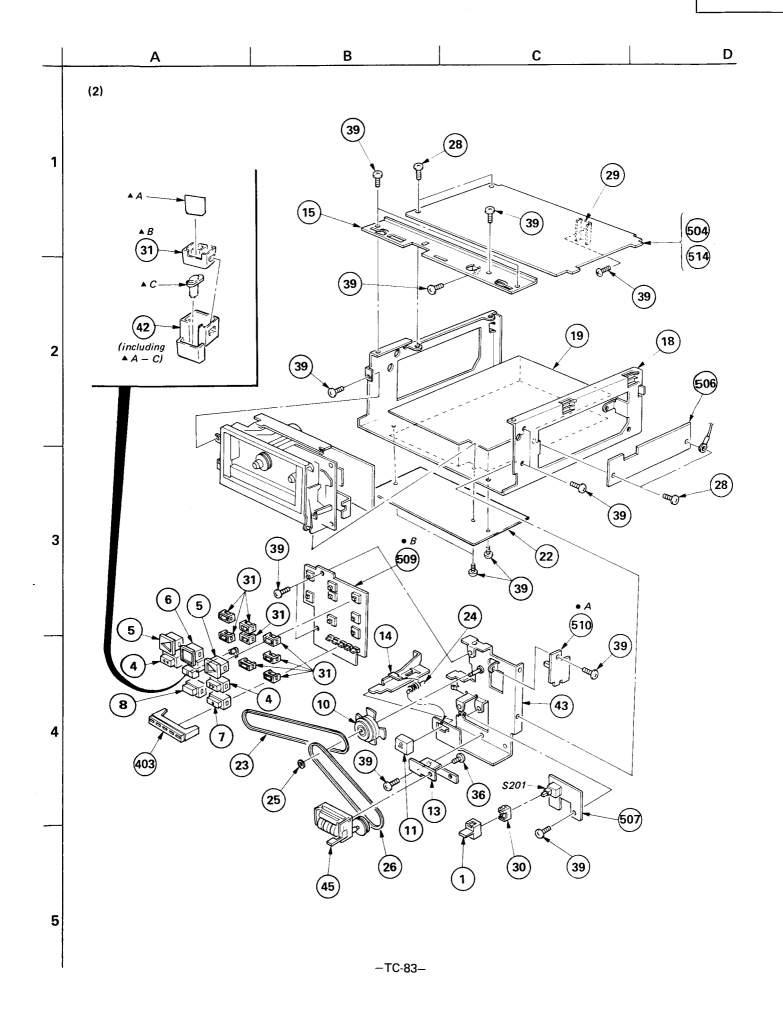
-TC-80-

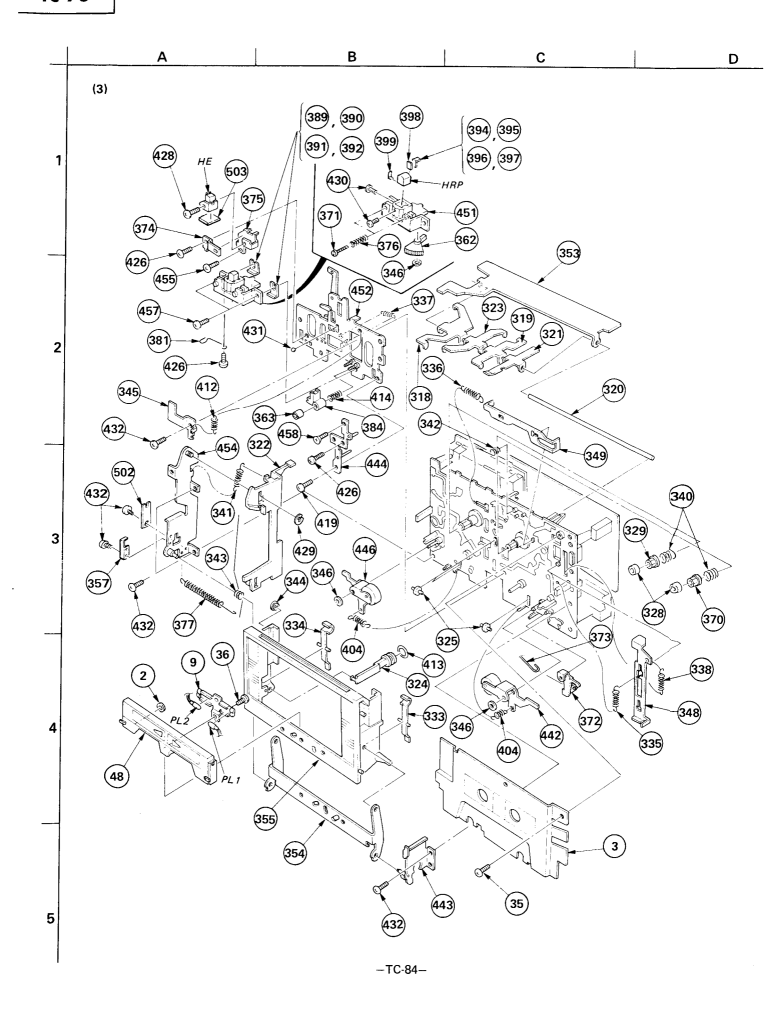
### SEMICONDUCTOR LEAD LAYOUTS

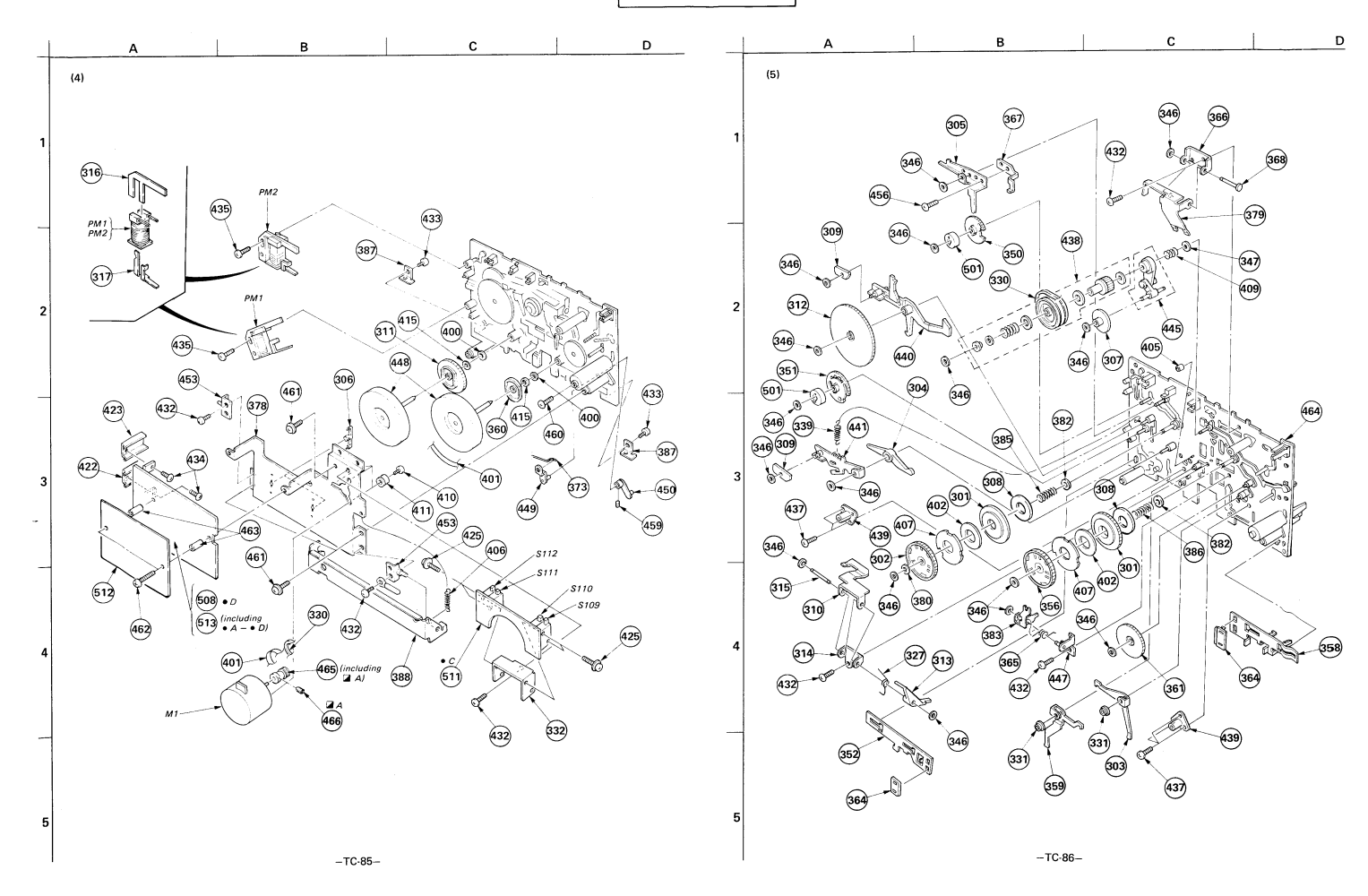


# SECTION 7

EXPLODED VIEWS AND PARTS LIST 7-1. EXPLODED VIEWS С Α В D (1) [20] (17) (41) 27 38) 2 <u>16</u>) 27 3 46 4 39 (44) 5







#### 7-2. PARTS LIST

GENERAL SECTION	GENERAL SECTION	MECHANISM SECTION	MECHANISM SECTION
No. Part No. Description	No. Part No. Description	No. Part No. Description	No. Part No. Description
1 3-302-902-00 KNOB, PUSH 2 3-307-390-00 BUSHING, LOADING SPRING 3 3-309-101-00 PLATE (A), ORNAMENTAL, MD	46 X-3309-103-0 PANEL ASSY, FRONT 47 X-3309-104-0 LID ASSY, CASSETTE 48 X-3309-102-0 PLATE ASSY, ORNAMENTAL, HEAD	331 3-307-367-00 BUSHING, SELECT LEVER 332 4;3-307-370-00 BRACKET, SWITCH 333 3-307-371-00 SPRING (LEFT)	376 3-307-460-00 SPRING, COMPRESSION 377 3-307-461-00 SPRING, TENSION 378 4;3-307-462-00 RETAINER (R), THRUST
4 3-309-102-00 BUTTON, REW-FF 5 3-309-106-00 BUTTON, REV-FWD 6 3-309-107-00 BUTTON, STOP		334 3-307-372-00 SPRING (RIGHT) 335 3-307-373-00 SPRING, TENSION 336 3-307-374-00 SPRING, TENSION	379 <b>\( \)</b> ;3-307-464-00 RETAINER, SUPPLY GEAR 380 3-307-465-00 RETAINER, TAKE-UP 381 <b>\( \)</b> ;3-307-466-00 CLAMP
7 3-309-111-00 BUTTON, REC 8 3-309-113-00 BUTTON, REC MUTE 9 3-309-115-00 HOLDER, LAMP		337 3-307-375-00 SPRING, TENSION 338 3-307-377-00 SPRING, TENSION 339 3-307-378-00 SPRING, TENSION	382 <b>4</b> ;3-307-467-00 RETAINER, SPRING 383 3-307-469-00 LEVER, SELECTION, SUPPLY 384 3-307-470-00 GUIDE (L), TAPE
10 3-309-116-00 PULLEY, MIDWAY 11 3-309-117-00 BUTTON, EJECT 12 3-309-118-00 HOLDER, TS-LED		340 3-307-380-00 SPRING, COMPRESSION 341 3-307-381-00 SPRING, TENSION 342 3-307-382-00 SPRING	385 3-307-471-00 SPRING, COMPRESSION 386 3-307-471-11 SPRING, COMPRESSION 387 •;3-307-472-00 BRACKET, MD
13 <b>6</b> ;3-309-119-00 BRACKET, COUNTER 14 <b>6</b> ;3-309-120-00 SLIDER, EJECT 15 <b>6</b> ;3-309-128-00 JOINT	MECHANISM SECTION  No. Part No. Description	343 3-307-383-00 SPRING 344 3-307-390-00 BUSHING, LOADING SPRING 345 3-307-391-00 SPRING	388 <b>4</b> ;3-307-474-00 LEVER (R2), EJECT 389 3-307-477-01 SEAM (A), HEAD ADJUSTMENT (t=0. 390 3-307-477-11 SEAM (A), HEAD ADJUSTMENT (t=0.
16 3-309-129-00 PLATE, JACK 17 3-309-130-00 CASE 18 <b>4</b> ;3-309-132-00 CHASSIS	No. Part No. Description  301 3-307-302-00 MAGNET, REEL TABLE 302 3-307-305-02 GEAR (T), REEL 303 4;3-307-306-00 LEVER, SELECT, REVERSE	346 3-307-394-00 RETAINER (B), THRUST 347 3-307-395-00 RETAINER, SPRING 348 3-307-397-00 SLIDER, PAUSE	391 3-307-477-21 SEAM (A), HEAD ADJUSTMENT (t=0. 392 3-307-477-31 SEAM (A), HEAD ADJUSTMENT (t=0. 393
19 <b>4</b> ;3-309-133-00 PLATE, SHIELD 20 3-309-134-00 LABEL, MODEL NUMBER (W) 21	304 3-307-307-00 LEVER, FWD 305 4;3-307-308-00 LEVER, FF 306 3-307-309-00 RETAINER (A), THRUST	349 <b>\( \)</b> ;3-307-399-00 SLIDER, MODE 350 3-307-401-00 GEAR, FF CAM 351 3-307-402-00 GEAR, FWD CAM	394 3-307-479-01 SEAM (B), HEAD ADJUSTMENT (t=0. 395 3-307-479-11 SEAM (B), HEAD ADJUSTMENT (t=0. 396 3-307-479-21 SEAM (B), HEAD ADJUSTMENT (t=0.
22 4;3-309-137-00 PLATE, SHIELD 23 3-530-181-XX BELT, COUNTER 24 4;3-542-475-00 SPRING, TENSION	307 3-307-312-00 GEAR, FR 308 3-307-313-00 PLATE, YOKE 309 3-307-315-00 ARBOR, MOVABLE	352 <b>\( \)</b> ;3-307-403-00 SLIDER, FWD 353 <b>\( \)</b> ;3-307-404-00 RETAINER, DETECTION SWITCH 354 <b>\( \)</b> ;3-307-405-00 PLATE, FULCRUM, CASSETTE HOLDER	397 3-307-479-31 SEAM (B), HEAD ADJUSTMENT (t=0.398 3-307-480-00 SEAM, HEAD (t=0.05) 399 3-307-481-00 BASE, HEAD
25 3-558-708-01 WASHER, STOPPER 26 3-533-363-00 BELT (A), COUNTER 27 3-703-354-11 SCREW (OS), CASE, CLAW	310 3-307-319-00 RETAINER, TAKE-UP GEAR 311 3-307-320-00 GEAR (T), PINION 312 3-307-321-00 GEAR (T), DRIVING	355 3-307-407-00 HOLDER, CASSETTE 356 3-307-412-00 GEAR, TAKE-UP REEL 357 3-307-416-00 STOPPER, LOADING	400 3-307-482-00 WASHER, LUMILER 401 3-307-483-00 BELT (R), CAPSTAN 402 3-307-958-00 WASHER, POLYETHYLENE
28 3-703-486-00 +PTTWH 3X5 29 <b>6</b> ;4-861-002-11 HEAT SINK 30 4-864-307-00 RING	313 3-307-328-00 LEVER, TAKE-UP SELECTION 314 4;3-307-329-00 PLATE, FULCRUM, SELECTION LEVER 315 3-307-330-00 PIN, FULCRUM PLATE	358 <b>\( \)</b> ;3-307-420-00 SLIDER, REVERSE 359 <b>\( \)</b> ;3-307-421-00 LEVER (R), FWD SELECTION 360 3-307-422-00 GEAR (S), PINION	403 3-309-105-00 HOLDER, REC-LED 404 3-527-189-00 SPRING, TENSION 405 3-538-051-00 RUBBER, BRAKE
31  4-881-725-00 RING (TACT), FLEXIBLE 32	316 3-307-332-00 ARBOR, FIXED 317 3-307-333-00 ARBOR, TRIGGER 318 4;3-307-337-00 LEVER, REC DETECTION	361 3-307-423-00 GEAR (S), DRIVING 362 3-307-427-00 GEAR, HEAD, ROTARY 363 3-307-435-00 NUT, ADJUSTMENT, TAPE GUIDE	406 3-578-393-00 SPRING, TENSION 407 3-561-827-00 PLATE (A), HYSTERESIS 408
33 4-884-866-00 (E)LABEL, MODEL NUMBER (E1/E2)  34 4-884-874-00 COVER, CONNECTOR (A)  35 7-685-104-19 SCREW +P 2X6 TYPE2 NON-SLIT  36 7-685-533-19 SCREW +BTP 2.6X6 TYPE2 N-S	319 •;3-307-338-00 LEVER, METAL DETECTION 320 •;3-307-339-00 SHAFT, DETECTION LEVER 321 •;3-307-344-00 LEVER, HALF RETAINER	364 <b>\( \alpha\)</b> ;3-307-437-00 BLOCK, HEAD SELECTION 365 3-307-441-00 SPRING 366 <b>\( \alpha\)</b> ;3-307-443-00 BRACKET, RETAINER, SUPPLY GEAR	409 3-566-903-00 SPRING 410 3-570-027-00 SCREW, MOTOR 411 3-570-118-00 CUSHION, MOTOR
37	322 3-307-345-00 SLIDER, EJECT 323 <b>4</b> ;3-307-346-00 LEVER, DETECTION 324 3-307-347-00 PISTON	367 <b>4</b> ;3-307-444-00 LEVER, FF ASSIST 368 <b>4</b> ;3-307-445-00 SHAFT, RETAINER, SUPPLY GEAR 369	412 3-570-914-00 SPRING, TENSION 413 3-575-392-00 RING, PISTON 414 3-644-718-00 SPRING, COMPRESSION
40	325 3-307-348-00 ROLLER 326	370 3-307-447-00 CLAW (R), REEL 371 3-307-448-00 SCREW, ADJUSTMENT, AZIMUTH 372 4;3-307-449-00 LEVER (R), PAUSE	415 3-701-438-11 WASHER, 2.5 416
43 •; X-3309-101-0 CHASSIS ASSY, AMPLIFIER 44 X-4884-801-0 FOOT ASSY, RUBBER 45 1-548-563-31 COUNTER, TAPE	328 3-307-362-00 CAP, REEL 329 3-307-363-00 CLAW (N), REEL 330 3-307-366-00 BELT, FAST FORWARD	373 4;3-307-450-00 ROD, PULL, PAUSE 374 3-307-457-00 SPRING 375 3-307-458-00 PLATE (L), ADJUSTMENT, HEAD	418 419 3-701-467-00 SCREW, LOCK 420

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- · Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- · Due to standardization, parts with part numbers ( $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ ) or  $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ ) may be different from those used in the set.

### CAPACITORS:

 $\cdot$  All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF:µF, PF:µµF.

#### RESISTORS

- · All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

#### COILS

· MMH : mH, UH : μH

#### SEMICONDUCTORS

In each case, U : μ, for example: UA···: μPC···: μPC, UPD···: μPD···

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- . Items marked "  $\mbox{\ \ \ }$  " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers  $(\Delta - \Delta \Delta \Delta - \Delta \Delta \Delta - XX)$  or  $\Delta - \Delta \Delta \Delta \Delta - \Delta \Delta \Delta - X)$  may be different from those used in the

#### CAPACITORS:

All capacitors are in F. Common capacitors are omitted. Refer to the following lists for their part numbers. MF: pF, PF: ppF.

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

· MMH : mH, UH : ևH

=0.1) =0.2) =0.3) =0.4) =0.1) =0.2) =0.3) =0.4)

SEMICONDUCTORS

UPD···: μPD···

In each case, U : μ, for emmple: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,

#### MECHANISM SECTION

#### ELECTRICAL PARTS

No.	Part No.	Description	Ref.No.	Part No.	Description			
	;4-861-002-11 ;4-866-647-00			1-452-202-00 \$;1-608-170-00 \$;1-608-268-00	PC BOARD, HE	AD TRANSLA ASE HEAD	ATION	
424 425 426	7-621-760-05 7-621-772-00	+PSW, 2.6X16 SCREW +B 2X3	505	<b>b</b> ;1-608-387-00 <b>b</b> ;1-608-388-00 <b>b</b> ;1-608-389-00	PC BOARD, AL PC BOARD, TA PC BOARD, AG	APE INDICA	TION	
427 428 429	7-621-772-40 7-624-105-04	SCREW +B 2X8 STOP RING 2.3, TYPE -E	508	<b>b</b> ;1-608-390-00 <b>b</b> ;1-608-391-00 <b>b</b> ;1-608-392-00	PC BOARD, SY	STEM CONTI	ROL	
430 431 432	7-671-111-11	SCREW, PRECISION +P 1.7X2.5 STEEL, BOUL 1.5MM SCREW +BVTT 2.6X4 (S)	511	<b>b</b> ;1-608-393-00 <b>b</b> ;1-608-394-00 <b>b</b> ;1-608-732-00	PC BOARD, TA	IPE SW		
433 434 435	7-685-870-01 7-685-871-01 7-687-204-21		514	b;A-2019-148-A b;A-2056-173-A	MOUNTED PCB,			
436 437 438		SCREW, TOTSU BTT 2.6X4 PULLEY ASSY, FR	C101 C102 C103	1-123-354-00 1-123-354-00 1-123-354-00	ELECT	3.3MF 3.3MF 3.3MF	20% 20% 20%	50V 50V 50V
439 440 441	X-3307-303-0 X-3307-304-0	BEARING ASSY, CAPSTAN LEVER ASSY, FF LOCK LEVER ASSY, FWD LOCK	C104 C105 C106	1-123-380-00 1-123-356-00 1-161-322-00	ELECT	1MF 10MF 820PF	20% 20% 10%	50V 16V 50V
442 443 <b>4</b>	X-3307-307-0 ;X-3307-310-0	PINCH ROLLER (N) ASSY PLATE (RIGHT) ASSY, SIDE PLATE ASSY (AMS), ADJUSTMENT	C107 C108 C109	1-161-322-00 1-123-369-00 1-107-167-00	ELECT	820PF <b>4.7MF</b> 75PF	10% 20% 5%	50V 25V 500V
445 446	X-3307-312-0 X-3307-316-0	LEVER ASSY, FR PINCH ROLLER (R) ASSY PLATE ASSY, FULCRUM, LEVER	C110 C111 C112	1-123-307-00 1-130-624-00 1-123-351-00	FILM	100MF 0.022MF 0.47MF	20% 5% 20%	10V 50V 50V
448 449 <b>4</b>	X-3307-318-0 ;X-3307-319-0	FLYWHEEL (R)-1 ASSY ARM (A) ASSY, PAUSE ARM (B) ASSY, PAUSE	C114 C115 C116	1-161-316-00 1-161-377-00 1-123-354-00	CERAMIC	270PF 0.0047MF 3.3MF	10% 20% 20%	50V 50V 50V
451 452	X-3307-321-2 X-3307-323-0	HOLDER ASSY, HEAD CHASSIS (R) ASSY, HEAD PLATE (R2) ASSY, FULCRUM, EJECT	C117 C118 C119	1-123-310-00 1-123-286-00 1-130-632-00	ELECT	470MF 0.33MF 0.1MF	20% 20% 5%	10V 50V 50V
454 ₫	;X-3307-327-0 7-621-255-20	PLATE (L2) ASSY, SIDE SCREW +P2X4 SCREW +P2.6X3	C120 C121 C122	1-130-621-00	FILM FILM ELECT	0.039MF 0.012MF 10MF	5% 5% 20%	50V 50V 16V
457 458 459	7-621-259-35 7-621-555-30	SCREW +P2.6X5	C123 C124 C125	1-130-629-00 1-130-628-00 1-130-624-00	FILM	0.056MF 0.047MF 0.022MF	5% 5% 5%	50V 50V 50V
460 461 462	7-685-864-01 7-687-246-21	SCREW +BVTT 2.6X4 SCREW, TOTSU, PTPWH 3X8, TYPE2 SCREW +BVTT 3X16	C126 C127 C128	1-108-575-00 1-123-369-00 1-123-369-00	ELECT	0.0068MF 4.7MF 4.7MF	5% 20% 20%	50V 50V 50V
463 ₺	;3-002-407-11 ;X-3307-331-1 X-3307-329-0		C129 C130 C131	1-123-380-00 1-123-354-00 1-123-356-00	ELECT	1MF 3.3MF 10MF	20% 20% 20%	50V 50V 16V

#### NOTE

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " " are not stocked since thev are seldom required for routine service. Some delay should be anticipated when ordering these items.
- . Due to standardization, parts with part numbers ( $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$  or  $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-X$ ) may be different from those used in the set.

#### CAPACITORS

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF:  $\mu F$ , PF:  $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

#### COILS

· MMH : mH, UH : µH

#### SEMICONDUCTORS

In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡΑ···, UPC···: μPC,
UPD···: μPD···

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
C132	1-130-626-00	FILM	0.033MF	5%	50V	C236	1-130-627-00	FILM	0.039MF	5%	50V
C133	1-130-621-00	FILM	0.012MF	5%	50V	C237	1-130-627-00	FILM	0.039MF	5%	50V
C134	1-108-565-00	MYLAR	0.0027MF	5%	50V	C238	1-108-555-00	MYLAR	0.001MF	5%	50V
C135	1-108-563-00	MYLAR	0.0022MF	5%	50V	C239	1-130-627-00	FILM	0.039MF	5%	50V
C136	1-130-627-00	FILM	0.039MF	5%	50V	C240	1-108-571-00	MYLAR	0.0047MF	5%	50V
C137	1-130-627-00	FILM	0.039MF	5%	50V	C241	1-107-167-00	MICA	75PF	5%	500V
C138	1-108-555-00	MYLAR	0.001MF	5%	50V	C243	1-123-319-00	ELECT	47MF	20%	16V
C139	1-130-627-00	FILM	0.039MF	5%	50V	C301	1-123-332-00	ELECT	47MF	20%	25V
C140	1-108-571-00	MYLAR	0.0047MF	5%	50V	C302	1-123-294-00	ELECT	47MF	20%	6.3V
C141	1-107-167-00	MICA	75PF	5%	500V	C303	1-123-323-00	ELECT	470MF	20%	16V
C143	1-123-319-00	ELECT	47MF	20%	16V	C304	1-123-380-00	ELECT	1MF	20%	50V
C201	1-123-354-00	ELECT	3.3MF	20%	50V	C305	1-131-371-00	TANTALUM	10MF	20%	16V
C 202	1-123-354-00	ELECT	3.3MF	20%	50V	C306	1-123-328-00	ELECT	4.7MF	20%	25V
C 203	1-123-354-00	ELECT	3.3MF	20%	50V	C307	1-161-377-00	CERAMIC	0.0047MF	20%	50V
C 204	1-123-380-00	ELECT	1MF	20%	50V	C308	1-161-259-00	CERAMIC	10PF	5%	50V
C 205	1-123-356-00	ELECT	10MF	20%	16V	C309	1-123-356-00	ELECT	10MF	20%	16V
C 206	1-161-322-00	CERAMIC	820PF	10%	50V	C310	1-123-380-00	ELECT	1MF	20%	50V
C 207	1-161-322-00	CERAMIC	820PF	10%	50V	C311	1-123-354-00	ELECT	3.3MF	20%	50V
C 208	1-123-369-00	ELECT	4.7MF	20%	25V	C312	1-123-354-00	ELECT	3.3MF	20%	50V
C 209	1-107-167-00	MICA	75PF	5%	500V	C314	1-123-351-00	ELECT	0.47MF	20%	50V
C 210	1-123-307-00	ELECT	100MF	20%	10V	C315	1-124-089-00	ELECT	2.2MF	20%	50V
C211	1-130-624-00	FILM	0.022MF	5%	50V	C316	1-130-291-00	FILM	0.0056MF	5%	100V
C212	1-123-351-00	ELECT	0.47MF	20%	50V	C317	1-130-291-00	FILM	0.0056MF	5%	100V
C214	1-161-316-00	CERAMIC	270PF	10%	50V	C318	1-130-293-00	FILM	0.0068MF	5%	100V
C215	1-161-377-00	CERAMIC	0.0047MF	20%	50V	C319	1-123-351-00	ELECT	0.47MF	20%	50V
C216	1-123-354-00	ELECT	3.3MF	20%	50V	C320	1-123-380-00	ELECT	1MF	20%	50V
C217	1-123-310-00	ELECT	470MF	20%	10V	C321	1-129-714-00	FILM	0.01MF	5%	630V .
C 218 C 219 C 220	1-123-286-00 1-130-632-00 1-130-627-00	ELECT FILM FILM	0.33MF 0.1MF 0.039MF	20% 5% 5%	50V 50V 50V	C322 C323 C324 C325	1-129-928-00 1-129-898-00 1-123-308-00 1-101-880-00	FILM FILM ELECT CERAMIC	0.0027MF 0.0022MF 220MF 47PF	5% 5% 20% 5%	630V 630V 10V 50V
C 221	1-130-621-00	FILM	0.012MF	5%	50V	C401	1-123-298-00	ELECT	470MF	20%	6.3V
C 222	1-123-356-00	ELECT	10MF	20%	16V	C402	1-123-328-00	ELECT	4.7MF	20%	25V
C 223	1-130-629-00	FILM	0.056MF	5%	50V	C403	1-108-571-00	MYLAR	0.0047MF	5%	50V
C 224	1-130-628-00	FILM	0.047MF	5%	50V	C412	1-123-354-00	ELECT	3.3MF	20%	50V
C 225	1-130-624-00	FILM	0.022MF	5%	50V	C413	1-123-380-00	ELECT	1MF	20%	50V
C 226	1-108-575-00	MYLAR	0.0068MF	5%	50V	C414	1-123-323-00	ELECT	470MF	20%	16V
C 227	1-123-369-00	ELECT	4.7MF	20%	50V	C415	1-123-298-00	ELECT	470MF	20%	6.3V
C 228	1-123-369-00	ELECT	4.7MF	20%	50V	C416	1-108-563-00	MYLAR	0.0022MF	5%	50V
C 229	1-123-380-00	ELECT	1MF	20%	50V	C417	1-161-328-00	CERAMIC	4700PF	30%	50V
C 230	1-123-354-00	ELECT	3.3MF	20%	50V	C561		ELECT	4.7MF	20%	25V
C 231	1-123-356-00	ELECT	10MF	20%	16V	C562		ELECT	4.7MF	20%	25V
C 232	1-130-626-00	FILM	0.033MF	5%	50V	C563		ELECT	4.7MF	20%	25V
C 233 C 234 C 235	1-130-621-00 1-108-565-00 1-108-563-00	FILM MYLAR MYLAR	0.012MF 0.0027MF 0.0022MF	5% 5% 5%	50V 50V 50V	C580 C585 C586	1-123-381-00 1-123-328-00 1-123-356-00	ELECT ELECT	2.2MF 4.7MF 10MF	20% 20% 20%	50V 25V 16V

#### NOTE

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTOR:

· All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

• F : nonflammable

#### COILS

· MMH : mH, UH : µH

#### SEMICONDUCTORS

In each case, U : μ, for eample: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μPD···

Items with no part number and no description are not stocked because they are seldom required for routine service.

Items marked " • " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

<sup>·</sup> Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\DeltaX$  or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\DeltaX$ ) may be different from those used in the set.

Ref.No.	Part No.	Description
<b>♦</b> CNJ102	1-562-068-00 ;1-560-060-00 ;1-560-061-00	SOCKET, CONNECTOR 13P PIN, CONNECTOR 2P PIN, CONNECTOR 3P
◆CNJ105 ◆CNJ106	;1-560-063-00 ;1-560-064-00 ;1-560-338-00 ;1-560-064-00	PIN, CONNECTOR 5P PIN, CONNECTOR 6P PIN, CONNECTOR 7P PIN, CONNECTOR 6P
CT101 CT201	1-141-225-00 1-141-225-00	CAP, TUNING, TRIMAR CAP, TUNING, TRIMAR
D101	8-719-815-55	DIODE 1S1555
D102	8-719-815-55	DIODE 1S1555
D103	8-719-815-55	DIODE 1S1555
D201	8-719-815-55	DIODE 1S1555
D202	8-719-815-55	DIODE 1S1555
D203	8-719-815-55	DIODE 1S1555
D301	8-719-815-55	DIODE 1S1555
D302	8-719-815-55	DIODE 1S1555
D303	8-719-815-55	DIODE 1S1555
D304	8-719-815-55	DIODE 1S1555
D305	8-719-815-55	DIODE 1S1555
D306	8-719-815-55	DIODE 1S1555
D307	8-719-902-77	DIODE SLR34PC5
D308	8-719-902-77	DIODE SLR34PC5
D309	8-719-902-77	DIODE SLR34PC5
D310	8-719-902-77	DIODE SLR34PC5
D311	8-719-910-64	DIODE HZ6B1L
D312	8-719-200-02	DIODE 10E-2
D313	8-719-200-02	DIODE 10E-2
D401	8-719-815-55	DIODE 1S1555
D402	8-719-815-55	DIODE 1S1555
D403	8-719-815-55	DIODE 1S1555
D404	8-719-902-78	DIODE SLR34DC5
D405	8-719-934-05	DIODE SLR-34URC5
D406	8-719-902-51	DIODE SLP251B
D407	8-719-902-51	DIODE SLP251B
D408	8-719-902-51	DIODE SLP251B
D409	8-719-902-51	DIODE SLP251B
D410	8-719-902-51	DIODE SLP251B
D411	8-719-815-55	DIODE 1S1555
D412	8-719-815-55	DIODE 1S1555
D413	8-719-815-55	DIODE 1S1555
D414	8-719-815-55	DIODE 1S1555
D415	8-719-815-55	DIODE 1S1555
D416	8-719-815-55	DIODE 1S1555
D417	8-719-815-55	DIODE 1S1555

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description
D561	8-719-901-33	DIODE 1SS133
D562	8-719-901-33	DIODE 1SS133
D563	8-719-901-33	DIODE 1SS133
D564	8-719-901-33	DIODE 1SS133
D565	8-719-901-33	DIODE 1SS133
D566	8-719-901-33	DIODE 1SS133
D567	8-719-901-33	DIODE 1SS133
D580	8-719-901-33	DIODE 1SS133
D581	8-719-901-33	DIODE 1SS133
D585	8-719-901-33	DIODE 1SS133
D586	8-719-901-33	DIODE 1SS133
HE	8-825-535-20	HEAD, ERASE (ES237-36)
HRP	8-825-548-10	R/P HEAD (PA242-3602)
IC101	8-759-300-74	IC CX-174A
IC201	8-759-300-74	IC CX-174A
IC301	8-759-932-80	IC BA328
IC302	8-759-800-32	IC LB1403
IC303	8-759-700-08	IC NJM4558S
IC401	8-759-200-63	IC TC9310N001
IC402	8-759-700-11	IC NJM78M05A
IC566	8-759-984-11	IC MB84011B
IC567	8-759-984-11	IC MB84011B
IC 568	8-759-984-69	IC MB84069UB
IC 585	8-759-985-01	IC MB84001B
L101	1-408-255-00	MICRO INDUCTOR 6.8MMH
L102	1-408-260-00	MICRO INDUCTOR 18MMH
L103	1-408-262-00	MICRO INDUCTOR 27MMH
L201	1-408-255-00	MICRO INDUCTOR 6.8MMH
L202	1-408-260-00	MICRO INDUCTOR 18MMH
L203	1-408-262-00	MICRO INDUCTOR 27MMH
L301	1-408-383-00	MICRO INDUCTOR 220MH
Ml	1-541-201-00	MOTOR
PL1	1-518-512-11	LAMP, PILOT
PL2	1-518-512-21	LAMP, PILOT
PM1	1-454-316-00	SOLENOID, PLUNGER, HEAD
PM2	1-454-316-00	SOLENOID, PLUNGER, FF/REVER SE/AMS
Q101	8-729-334-58	TRANSISTOR 2SC1345
Q102	8-729-663-47	TRANSISTOR 2SC1364
Q103	8-729-100-13	TRANSISTOR 2SC2001
Q104	8-729-663-47	TRANSISTOR 2SC1364
Q105	8-729-663-47	TRANSISTOR 2SC1364
Q106	8-729-663-47	TRANSISTOR 2SC1364
1		

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#### CAPACITORS

· All capacitors are in  $\nu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\nu F$ , PF: $\nu \nu F$ .

#### RESISTORS

All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

· F : nonflammable

#### COILS

· MMH : mH, UH : μH

#### SEMICONDUCTORS

In each case, U : μ, for examp le: UA···: μΑ···, UPA···: μΡΑ···, LUPC···: μΡC, UPD···: μPD···

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description	Ref.No.	Part No.	Description			
Q107 Q108 Q109	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364	Q413 Q580 Q581 Q585	8-729-180-93 8-729-663-47 8-729-201-51 8-729-663-47	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SC1364 2SA1015		
Q201	8-729-334-58	TRANSISTOR 2SC1345	,			2001001		
Q202 Q203	8-729-663-47 8-729-100-13	TRANSISTOR 2SC1364 TRANSISTOR 2SC2001	R101 R102 R103	1-246-473-00 1-246-521-00 1-246-521-00	CARBON CARBON CARBON	1K 100K 100K	5% 5% 5%	1/4W 1/4W 1/4W
Q204 Q205	8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364	D104	1 246 502 00	0.400.044	1.00		
Q206	8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364	R104 R105 R106	1-246-523-00 1-246-481-00 1-246-511-00	CARBON CARBON CARBON	120K 2.2K 39K	5% 5% 5%	1/4W 1/4W 1/4W
Q207	8-729-663-47	TRANSISTOR 2SC1364					0,0	27
Q208 Q209	8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364	R107	1-246-483-00	CARBON	2.7K	5%	1/4W
QZOS	0=729=003=47	TRANS1310R 23C1304	R108 R109	1-246-455-00 1-246-521-00	CARBON CARBON	180 100K	5% 5%	1/4W 1/4W
Q301	8-759-100-22	IC UPA76V-FA	11103	1-240-321-00	CARDON	1000	36	1/4W
Q302	8-759-100-22	IC UPA76V-FA	R110	1-246-521-00	CARBON	100K	5%	1/4W
Q303	8-729-663-47	TRANSISTOR 2SC1364	R111	1-246-521-00	CARBON	100K	5%	1/4W
0304	8-729-663-47	TRANSISTOR 2SC1364	R112	1-246-525-00	CARBON	150K	5%	1/4W
Q305	8-729-663-47	TRANSISTOR 2SC1364	R113	1-246-473-00	CARBON	1K	5%	1/4W
Q306	8-729-663-47	TRANSISTOR 2SC1364	R115	1-246-800-00	CARBON	27K	5%	1/8W
0207	0 700 001 50	TO ANGLETOD, OCALOIS	R116	1-246-507-00	CARBON	27K	5%	1/4W
Q307 Q309	8-729-201-52 8-729-663-47	TRANSISTOR 2SA1015 TRANSISTOR 2SC1364	R117	1 246 440 00	CADDON	100	F~	
Q310	8-729-663-47	TRANSISTOR 25C1364	R118	1-246-449-00 1-246-522-00	CARBON CARBON	100 110K	5% 5%	1/4W 1/4W
•			R119	1-246-490-00	CARBON	5.1K	5%	1/4W
Q311	8-729-201-52	TRANSISTOR 2SA1015						
Q312 Q313	8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364	R121	1-246-501-00	CARBON	15K	5%	1/4W
Q313	0-729-003-47	TRANSISTOR 2301304	R122 R123	1-246-503-00 1-246-529-00	CARBON CARBON	18K 220K	5% 5%	1/4W 1/4W
Q314	8-729-663-47	TRANSISTOR 2SC1364		1 2 10 325 00	CARDON	ZZOK	3 %	1/4#
Q315	8-729-663-47	TRANSISTOR 2SC1364	R124	1-246-787-00	CARBON	2.2K	5%	1/8W
Q316	8-729-201-52	TRANSISTOR 2SA1015	R125	1-246-497-00	CARBON	10K	5%	1/4W
Q317	8-729-663-47	TRANSISTOR 2SC1364	R126	1-246-497-00	CARBON	10K	5%	1/4W
Q318	8-729-180-93	TRANSISTOR 2SD809	R127	1-246-513-00	CARBON	<b>4</b> 7K	5%	1/4W
Q319	8-729-663-47	TRANSISTOR 2SC1364	R128	1-246-513-00	CARBON	47K	5%	1/4W
Q320	8-729-663-47	TRANSISTOR 2001264	R129	1-246-533-00	CARBON	330K	5%	1/4W
Q320 Q321	8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364	R130	1-246-530-00	CARBON	240K	5%	1/4W
Q322	8-729-663-47	TRANSISTOR 2SC1364	R131	1-246-530-00	CARBON	240K	5%	1/4W
0.401			R132		CARBON	12K	5%	1/4W
Q401 Q402	8-729-201-52 8-719-902-01	TRANSISTOR 2SA1015	D122	1 046 400 00				
Q402 Q403	8-729-245-83	PHOTO INTERRUPTOR SPI201 TRANSISTOR 2SC2458	R133 R134	1-246-492-00 1-246-449-00	CARBON	6.2K	5%	1/4W
4.00	0-723-243-03	11/11/31/31/01 23/22/30	R135	1-246-455-00	CARBON CARBON	100 180	5% 5%	1/4W 1/4W
Q404	8-729-245-83	TRANSISTOR 2SC2458			0.11.00.1	100	0,0	27
Q405	8-729-245-83	TRANSISTOR 2SC2458	R136		CARBON	390	5%	1/4W
Q406	8-729-245-83	TRANSISTOR 2SC2458	R137	1-246-475-00	CARBON	1.2K	5%	1/4W
Q407	8-729-245-83	TRANSISTOR 2SC2458	R138	1-246-501-00	CARBON	15K	5%	1/4W
Q408	8-729-245-83	TRANSISTOR 2SC2458	R139	1-246-509-00	CARBON	33K	5%	1/4W
Q409	8-729-201-52	TRANSISTOR 2SA1015	R140	1-246-538-00	CARBON	510K	5%	1/4W
Q410	8-729-201-52	TRANSISTOR 2SA1015	R141	1-246-513-00	CARBON	47K	5%	1/4W
Q411	8-729-245-83	TRANSISTOR 2SC2458	R142	1-246-481-00	CARBON	2.2K	5%	1/4W
Q412	8-729-201-52	TRANSISTOR 2SA1015	R143	1-246-497-00	CARBON	10K	5%	1/4W
			R144	1-246-501-00	CARBON	15K	5%	1/4W

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#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

#### COILS

· MMH : mH, UH : բH

#### SEMICONDUCTORS

In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡΑ···, UP:-··: μΡC,
UPD···: μΡΟ···

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
R145	1-246-473-00	CARBON	1K	5%	1/4W	R225	1-246-497-00	CARBON	10K	5%	1/4W
R146	1-246-489-00	CARBON	4.7K	5%	1/4W	R226	1-246-497-00	CARBON	10K	5%	1/4W
R147	1-246-473-00	CARBON	1K	5%	1/4W	R227	1-246-513-00	CARBON	47K	5%	1/4W
R148	1-246-521-00	CARBON	100K	5%	1/4W	R228	1-246-513-00	CARBON	47K	5%	1/4W
R149	1-246-523-00	CARBON	120K	5%	1/8W	R229	1-246-533-00	CARBON	330K	5%	1/4W
R150	1-246-523-00	CARBON	120K	5%	1/8W	R230	1-246-530-00	CARBON	240K	5%	1/4W
R151	1-246-771-00	CARBON	100	5%	1/8W	R231	1-246-530-00	CARBON	240K	5%	1/4W
R152	1-246-788-00	CARBON	2.7K	5%	1/8W	R232	1-246-499-00	CARBON	12K	5%	1/4W
R153	1-246-782-00	CARBON	820	5%	1/8W	R233	1-246-492-00	CARBON	6.2K	5%	1/4W
R154	1-246-797-00	CARBON	15K	5%	1/8W	R234	1-246-449-00	CARBON	100	5%	1/4W
R155	1-246-505-00	CARBON	22K	5%	1/4W	R235	1-246-455-00	CARBON	180	5%	1/4W
R156	1-246-779-00	CARBON	470	5%	1/8W	R236	1-246-463-00	CARBON	390	5%	1/4W
R157	1-246-853-89	CARBON	6.2K	5%	1/8W	R237	1-246-475-00	CARBON	1.2K	5%	1/4W
R158	1-246-852-00	CARBON	5.1K	5%	1/8W	R238	1-246-501-00	CARBON	15K	5%	1/4W
R159	1-246-505-00	CARBON	22K	5%	1/4W	R239	1-246-509-00	CARBON	33K	5%	1/4W
R160	1-246-787-00	CARBON	2.2K	5%	1/8W	R240	1-246-538-00	CARBON	510K	5%	1/4W
R161	1-246-784-00	CARBON	1.2K	5%	1/8W	R241	1-246-513-00	CARBON	47K	5%	1/4W
R162	1-246-505-00	CARBON	22K	5%	1/4W	R242	1-246-481-00	CARBON	2.2K	5%	1/4W
R163	1-246-791-00	CARBON	4.7K	5%	1/8W	R243	1-246-497-00	CARBON	10K	5%	1/4W
R164	1-246-796-00	CARBON	12K	5%	1/8W	R244	1-246-501-00	CARBON	15K	5%	1/4W
R165	1-246-784-00	CARBON	1.2K	5%	1/8W	R245	1-246-473-00	CARBON	1K	5%	1/4W
R166	1-246-505-00	CARBON	22K	5%	1/4W	R246	1-246-489-00	CARBON	4.7K	5%	1/4W
R167	1-246-799-00	CARBON	22K	5%	1/8W	R247	1-246-473-00	CARBON	1K	5%	1/4W
R201	1-246-473-00	CARBON	1K	5%	1/4W	R248	1-246-521-00	CARBON	100K	5%	1/4W
R202	1-246-521-00	CARBON	100K	5%	1/4W	R249	1-246-523-00	CARBON	120K	5%	1/8W
R203	1-246-521-00	CARBON	100K	5%	1/4W	R250	1-246-523-00	CARBON	120K	5%	1/8W
R204	1-246-523-00	CARBON	120K	5%	1/4W	R251	1-246-771-00	CARBON	100	5%	1/8W
R205	1-246-481-00	CARBON	2.2K	5%	1/4W	R252	1-246-788-00	CARBON	2.7K	5%	1/8W
R206	1-246-511-00	CARBON	39K	5%	1/4W	R253	1-246-782-00	CARBON	820	5%	1/8W
R207	1-246-483-00	CARBON	2.7K	5%	1/4W	R254	1-246-797-00	CARBON	15K	5%	1/8W
R208	1-246-455-00	CARBON	180	5%	1/4W	R255	1-246-505-00	CARBON	22K	5%	1/4W
R209	1-246-521-00	CARBON	100K	5%	1/4W	R256	1-246-779-00	CARBON	470	5%	1/8W
R210	1-246-521-00	CARBON	100K	5%	1/4W	R257	1-246-853-89	CARBON	6.2K	5%	1/8W
R211	1-246-521-00	CARBON	100K	5%	1/4W	R258	1-246-852-00	CARBON	5.1K	5%	1/8W
R212	1-246-525-00	CARBON	150K	5%	1/4W	R259	1-246-505-00	CARBON	22K	5%	1/4W
R213	1-246-473-00	CARBON	1K	5%	1/4W	R260	1-246-787-00	CARBON	2.2K	5%	1/8W
R215	1-246-800-00	CARBON	27K	5%	1/8W	R261	1-246-784-00	CARBON	1.2K	5%	1/8W
R216	1-246-507-00	CARBON	27K	5%	1/4W	R262	1-246-505-00	CARBON	22K	5%	1/4W
R217	1-246-449-00	CARBON	100	5%	1/4W	R263	1-246-791-00	CARBON	4.7K	5%	1/8W
R218	1-246-522-00	CARBON	110K	5%	1/4W	R264	1-246-796-00	CARBON	12 K	5%	1/8W
R219	1-246-490-00	CARBON	5.1K	5%	1/4W	R265	1-246-784-00	CARBON	1.2 K	5%	1/8W
R221	1-246-501-00	CARBON	15K	5%	1/4W	R266	1-246-505-00	CARBON	22 K	5%	1/4W
R222	1-246-503-00	CARBON	18K	5%	1/4W	R267	1-246-799-00	CARBON	22K	5%	1/8W
R223	1-246-529-00	CARBON	220K	5%	1/4W	R301	1-246-491-00	CARBON	5.6K	5%	1/4W
R224	1-246-787-00	CARBON	2.2K	5%	1/8W	R302	1-246-497-00	CARBON	10K	5%	1/4W

#### CAPACITORS:

^ All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

• F : nonflammable

#### COILS

։ MMH : mH, UH : µH

#### SEMICONDUCTORS

In each case, U : μ, for example: UA····: μΑ···, UPA····: μΡΑ···, UPC····: μΡC,  $UPD\cdots:\ \mu PD\cdots$ 

<sup>.</sup> Items with no part number and no description are not stocked because they are seldom required for routine service.

<sup>·</sup> Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be antici-pated when ordering these items.

<sup>.</sup> Due to standardization, parts with part numbers ( $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$  or  $\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-X$ ) may be different from those used in the set.

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
R303 R304 R305	1-246-493-00 1-246-485-00 1-246-491-00	CARBON CARBON CARBON	6.8K 3.3K 5.6K	5% 5% 5%	1/4W 1/4W 1/4W	R351 R401 R402	1-246-427-00 1-246-799-00 1-246-811-00	CARBON CARBON CARBON	12 22K 220K	5% 5% 5%	1/4W 1/8W 1/8W
R306 R307 R308	1-246-489-00 1-246-799-00 1-246-505-00	CARBON CARBON CARBON	<b>4.</b> 7K 22K 22K	5% 5% 5%	1/4W 1/8W 1/4W	R405	1-246-481-00	CARBON	2.2K	5%	1/4W
R309	1-246-470-00	CARBON	750	5% 5%	1/4W	R406	1-246-481-00	CARBON	2.2K	5%	1/4W
R310 R311	1-246-799-00 1-246-793-00	CARBON CARBON	22K 6.8K	5% 5%	1/8W 1/8W	R408	1-246-481-00	CARBON	2.2K	5%	1/4W
R312 R313 R314	1-246-806-00 1-246-779-00 1-246-811-00	CARBON CARBON CARBON	82K 470 220K	5% 5% 5%	1/8W 1/8W 1/8W	R409 R410 R411	1-246-505-00 1-246-505-00 1-246-529-00	CARBON CARBON CARBON	22K 22K 220K	5% 5% 5%	1/4W 1/4W 1/4W
R315	1-246-811-00	CARBON	220K	5% 5%	1/8W	R412	1-246-505-00	CARBON	22K	5%	1/4W
R316 R317	1-246-781-00 1-246-791-00	CARBON CARBON	680 4.7K	5% 5%	1/8W 1/8W	R413 R414	1-246-489-00 1-246-461-00	CARBON CARBON	4.7K 330	5% 5%	1/4W 1/4W
R318 R319 R320	1-246-799-00 1-247-046-00 1-246-783-00	CARBON CARBON CARBON	22K 270K 1K	5% 5% 5%	1/8W 1/8W 1/8W	R415 R416 R417	1-246-799-00 1-246-801-00 1-246-465-00	CARBON CARBON CARBON	22K 33K 470	5% 5% 5%	1/8W 1/8W 1/4W
R321	1-246-799-00	CARBON	22K	5%	1/8W	R418	1-246-461-00	CARBON	330	5%	1/4W
R322 R323	1-246-799-00 1-246-799-00	CARBON CARBON	22K 22K	5% 5%	1/8W 1/8W	R419 R420	1-246-491-00 1-246-491-00	CARBON CARBON	5.6K 5.6K	5% 5%	1/4W 1/4W
R325 R326 R327	1-246-796-00 1-246-792-00 1-246-791-00	CARBON CARBON CARBON	12K 5.6K 4.7K	5% 5% 5%	1/8W 1/8W 1/8W	R421 R422 R423	1-246-509-00 1-246-514-00 1-246-505-00	CARBON CARBON CARBON	33K 51K 22K	5% 5% 5%	1/4W 1/4W 1/4W
R328 R329 R330	1-246-811-00 1-246-799-00 1-246-799-00	CARBON CARBON CARBON	220K 22K 22K	5% 5% 5%	1/8W 1/8W 1/8W	R424 R425 R426	1-246-521-00 1-246-795-00 1-246-780-00	CARBON CARBON CARBON	100K 10K 560	5% 5% 5%	1/4W 1/8W 1/8W
R331 R332 R333	1-246-795-00 1-246-497-00 1-246-497-00	CARBON CARBON CARBON	10K 10K 10K	5% 5% 5%	1/8W 1/4W 1/4W	R427 R429 R561	1-247-829-00 1-206-477-00 1-247-895-00	CARBON METAL CARBON	820 39	5% 5% 5%	1/6W 2W F 1/6W
R334 R335 R336	1-246-795-00 1-246-803-00 1-246-791-00	CARBON CARBON CARBON	10K 47K 4.7K	5% 5% 5%	1/8W 1/8W 1/8W	R562 R563 R564	1-247-889-00 1-247-867-00 1-247-857-00	CARBON CARBON CARBON	270K 33K 12K	5% 5% 5%	1/6W 1/6W 1/6W
R337 R338 R339	1-246-795-00 1-246-799-00 1-246-799-00	CARBON CARBON CARBON	10K 22K 22K	5% 5% 5%	1/8W 1/8W 1/8W	R565 R580 R581	1-247-903-00 1-247-859-00 1-247-839-00	CARBON CARBON CARBON	1M 15K 2.2K	5% 5% 5%	1/6W 1/6W 1/6W
R340 R341 R342	1-246-455-00 1-246-481-00 1-246-477-00	CARBON CARBON CARBON	180 2.2K 1.5K	5% 5% 5%	1/4W 1/4W 1/4W	R585 R586 R587	1-247-855-00 1-247-883-00 1-247-883-00	CARBON CARBON CARBON		5% 5% 5%	1/6W 1/6W 1/6W
R343 R344 R345	1-246-482-00 1-246-799-00 1-246-799-00	CARBON CARBON CARBON	2.4K 22K 22K	5% 5% 5%	1/4W 1/8W 1/8W	R588 R589	1-247-863-00 1-247-875-00	CARBON CARBON	22K 68K	5 <b>%</b> 5 <b>%</b>	1/6W 1/6W
R346 R347 R348	1-246-799-00 1-246-505-00 1-246-465-00	CARBON CARBON CARBON	22K 22K 470	5% 5% 5%	1/8W 1/4W 1/4W	RV101 RV102 RV201	1-226-236-00 1-226-238-00 1-226-236-00	RES, ADJ, CARE RES, ADJ, CARE RES, ADJ, CARE	ON 50k	(	

#### NOTE:

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

· F : nonflammable

#### COILS

· MMH : mH, UH : µH

#### SEMICONDUCTORS

In each case, U : μ, for examp le: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡD···

Items with no part number and no description are not stocked because they are seldom required for routine service.

Items marked " • " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta$ ) may be different from those used in the set.

Ref.No.	Part No.	Description
RV202 RV301	1-226-238-00 1-226-239-00	RES, ADJ, CARBON 50K RES, ADJ, CARBON 100K
RY301	1-515-473-00	RELAY
\$102	1-552-412-00 1-552-412-00 1-552-412-00	
	1-552-412-00 1-552-412-00 1-552-412-00	
		SWITCH, KEY BOARD, REV SWITCH, KEY BOARD, FAST REV SWITCH, SLIDE, CASSETTE LOADING
	1-554-205-00 1-554-205-00 1-554-205-00	
	1-554-118-00 1-552-334-00 1-554-277-00	
T301	1-433-259-00	TRANSFORMER, BIAS OSCILLATOR

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " 

  " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- . Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\DeltaX$  or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\Delta$ ) may be different from those used in the set.

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- F : nonflammable

#### COILS

· MMH : mH, UH : µH

#### SEMICONDUCTORS

In each case, U : μ, for example:
UA···: μΑ···, UPA···: μPΑ···; UPC···: μPC,
UPD···: μPD···

# POWER SUPPLY UNIT (AC-78)



Note: AC-78 is a power supply unit in FH-7.

#### CIRCUIT DESCRIPTION

#### **Shift Circuit**

In the case of a conventional amp, high voltage is required to obtain large output, and even during small output, high voltage continues to be supplied.

The heat produced from the amplifier is proportional to the voltage applied.

However, all the unneeded voltage changes into heat. It is disadvantageous for a low-output amplifier such as this unit.

The shift circuit on this model is employed to limit the high voltage supplied during small output to the minimum necessary, and control heat.

#### **Shift Circuit Operation**

The output signals from both channels of the TA-78 power amplifier enter D101 - 104, and are separated into plus and minus output by this circuit.

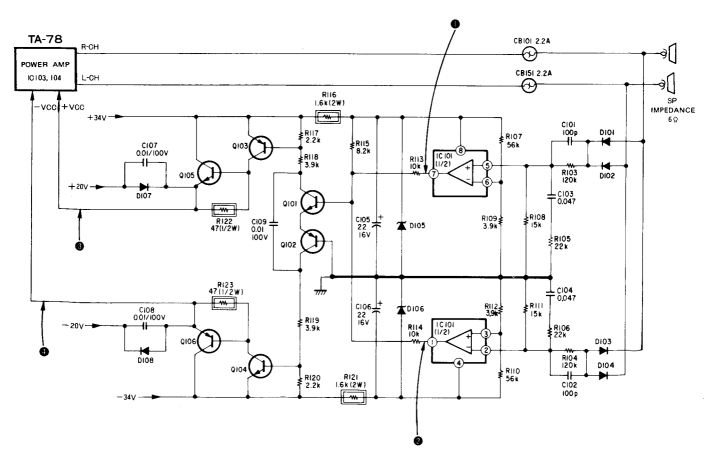
The detected output signal enters IC101, where it is compared with the level set at IC101 and the TA-78 output signal detected from D101 - 104.

During small output (approx. 5W), IC101 output goes low. At this time shift drive (Q101 – 104) all go off, and no bias is applied to Q105, Q106, which also go off, so +Vcc (+19V) and -Vcc (-19V) pass through D107, D108 respectively and are supplied to the power amplifier.

During large output (approx. 28W), IC101 output goes high. At this time shift drive (Q101 - 104) all go on, as do Q105, Q106.

±Vcc passes through Q105, Q106, becomes +Vcc (approx. +24.5V) and -Vcc (approx. -24V), and is supplied to the power amplifier. +Vcc (+19V) and -Vcc (-19V) are cut by D107, D108 being reverse biased.

#### **Shift Circuit**



**Note:** Waveforms and Voltage Values of check points  $\mathbf{0} - \mathbf{4}$ .

#### Notes on Repair

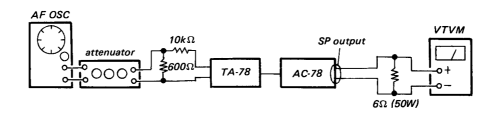
On this model's shift circuit,  $\pm Vcc$  voltage changes according to the increase and decrease of the TA-78 output signal.

This indicates that the shift circuitis operating properly. To check shift circuit operation, refer to the chart below.

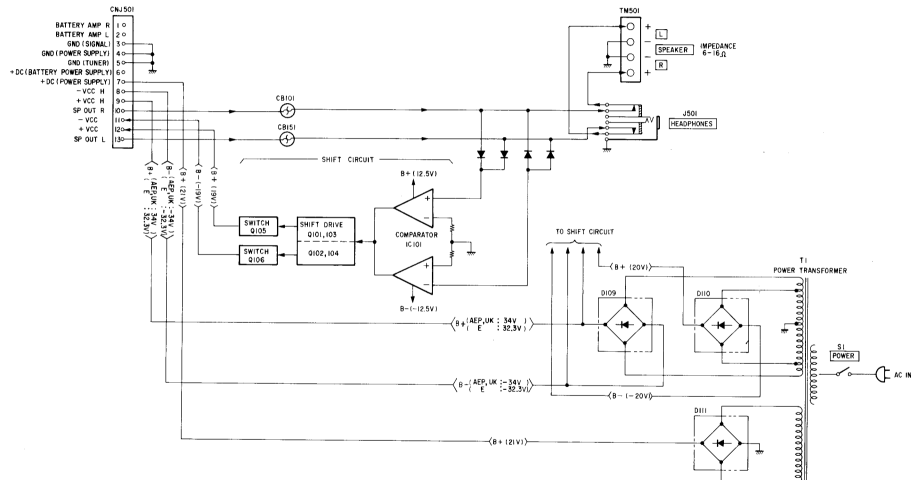
	Waveforms and Voltage Values	of shift circuit operation check po	ints $0 - 0$ .
SP Output Voltage (VTVM)	0, 0	6	0
0V with no signal output	(-11.5V)	(+19V)	(-19V)
		(+16.5V)	(-16.5V)
5.5V with low output	(-11.5V)	ov 15V 18V	10mS ripple
		2mS/div	2mS/div
8V with normal output	(-7.4V) 11.2V -11.2V 1mS 0.2mS/div	(+26.5V)  4V 0.09mS  0V 15V  Note: Square wave or sawtooth wave may appear at the sections indicated by dotted lines in the diagram.  0.2mS/div	OV 25V 15V 1mS  Note: Square wave or sawtooth wave may appear at the sections indicated by dotted lines in the diagram.  0.2mS/div
13V with high output	(-3.2V) 	(+24.5V) 0V 29V	0V (-24.5V)  10mS ripple
	1mS 2mS/div	2mS/div	2mS/div

( ): VOM voltage values

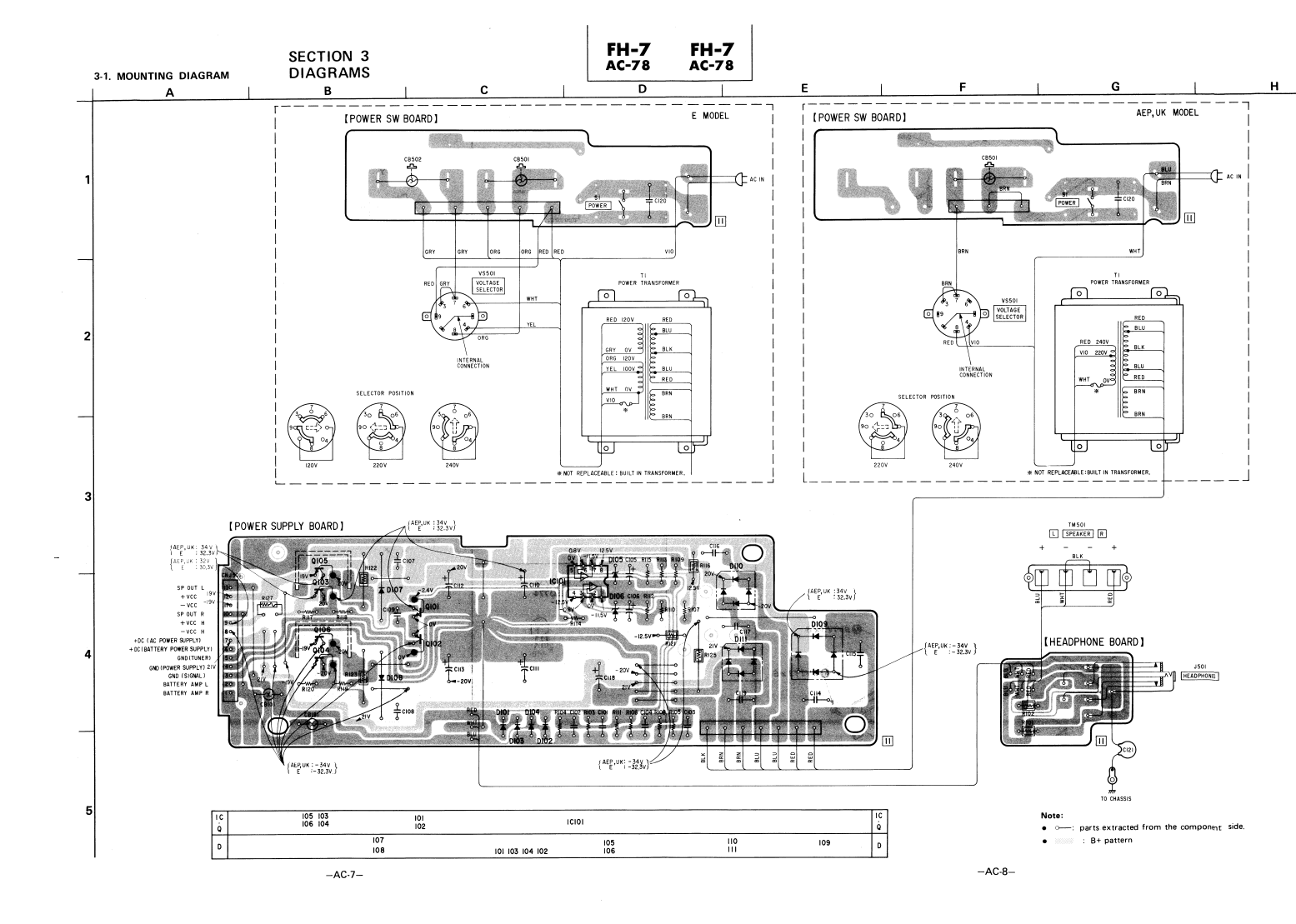
AF OSC 1kHz (sinewave) SP impedance : 6\Omega/with both channels driven



SECTION 1
BLOCK DIAGRAM



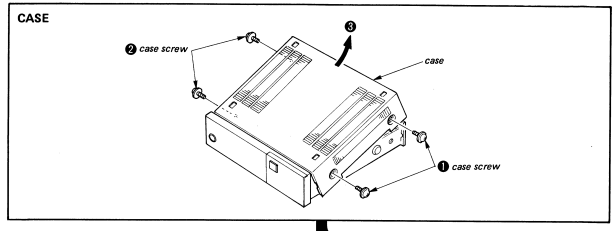
-AC-4-

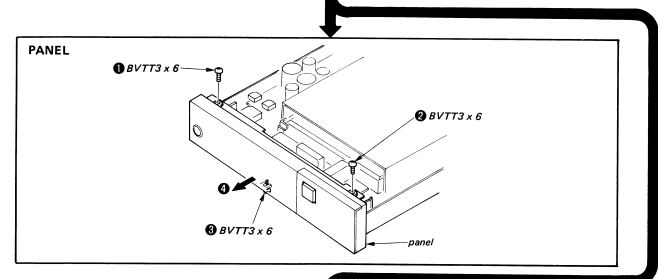


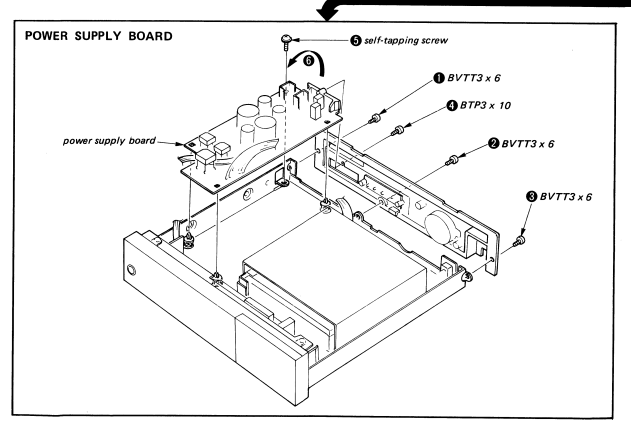
## SECTION 2 DISASSEMBLY

FH-7 FH-7 AC-78

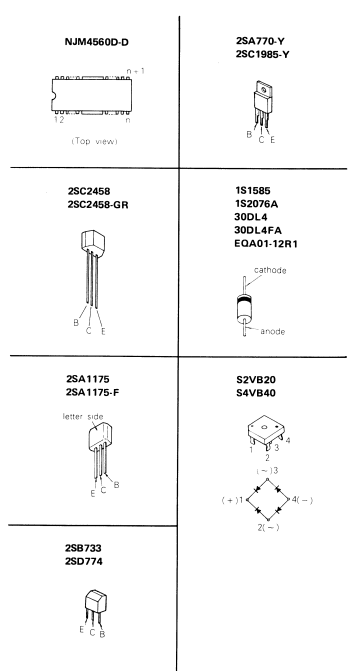
Note: Follow the disassembly procedure in the numerical order given.



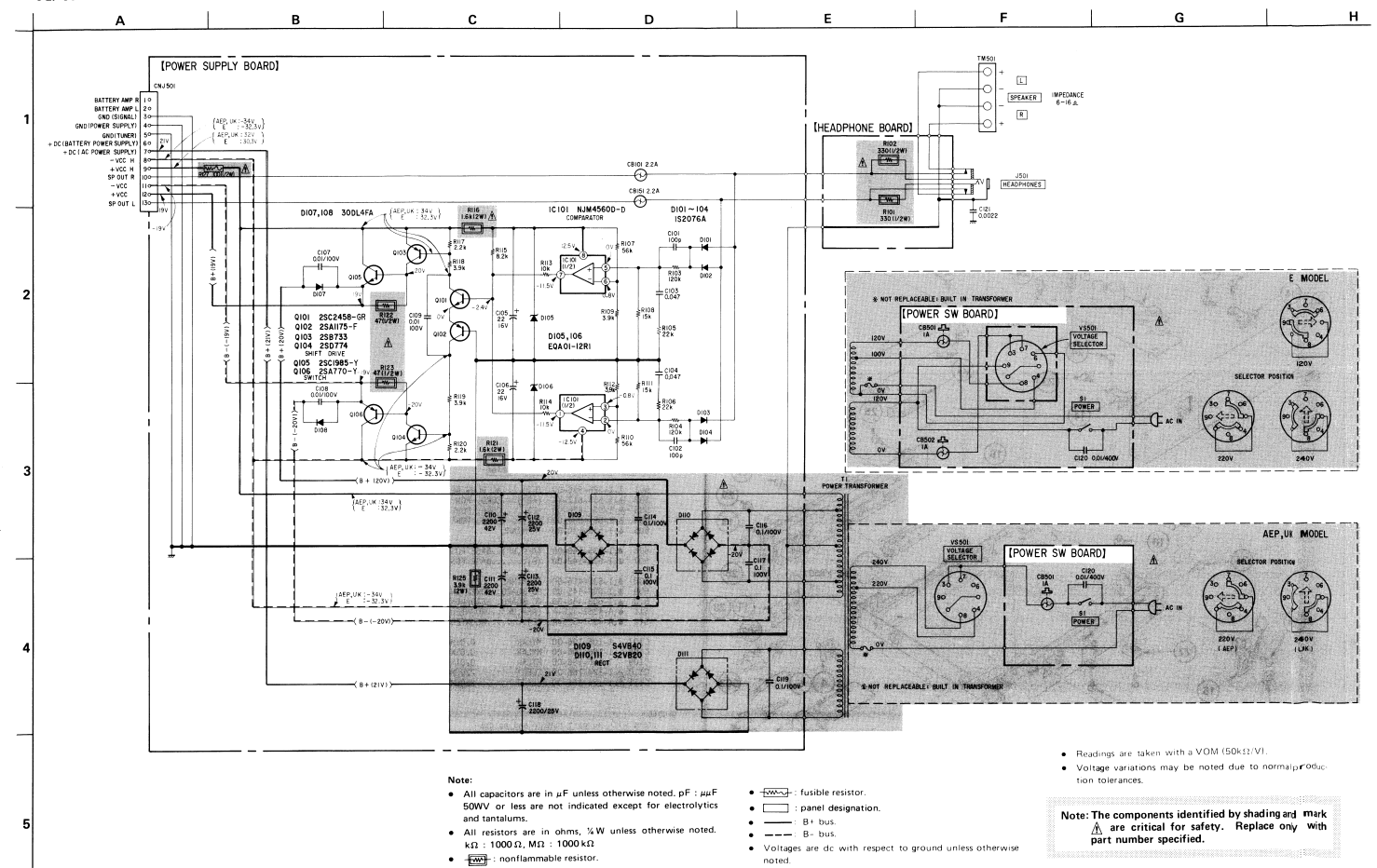




#### SEMICONDUCTOR LEAD LAYOUTS

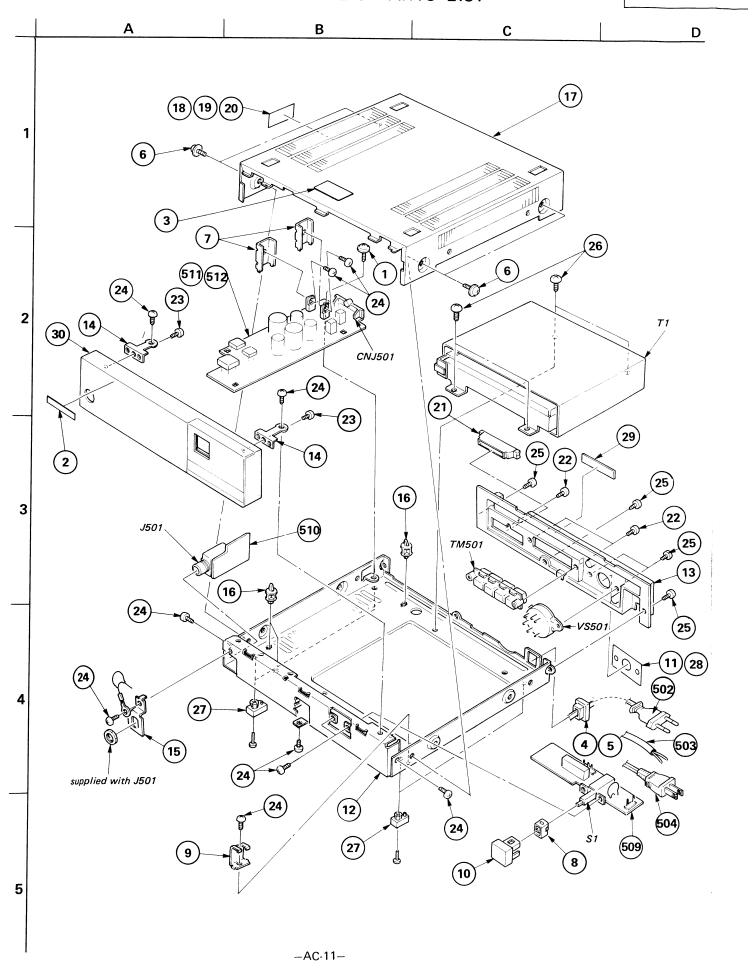


-AC-9-



## SECTION 4 EXPLODED VIEW AND PARTS LIST

FH-7 **FH-7 AC-78 AC-78** 



#### GENERAL SECTION

No.	Part No.	Description
2 3 4 <u>A</u>	3-701-589-00 3-701-690-00 3-703-043-21 3-703-244-00 3-703-571-00	SCREW, SELF-TAPPING (UK)LABEL (MADE IN JAPAN) (UK)LABEL, CAUTION, MAIN (AEP,UK)BUSHING, CORD (E)BUSHING (S), CORD
8 9 <b>ቆ</b>	3-703-354-11 ;4-854-790-00 4-864-307-00 ;4-884-808-00 4-884-810-00	SCREW (OS), CASE, CLAW HEAT SINK RING (AEP,UK)PROTECTOR KNOB (16X16) (POWER), SQUARE
12 <b>•</b> 13 14 <b>•</b>	4-884-812-00 ;4-884-815-00 4-884-816-00 ;4-884-820-00 ;4-884-824-00	(AEP,UK)LABEL CHASSIS PLATE, JACK BRACKET (B) BRACKET, H.P
17	;4-884-834-00 4-884-841-00 4-884-867-00 4-884-868-00 4-884-869-00	SUPPORT, PC CASE LABEL, MODEL NUMBER (AEP) LABEL, MODEL NUMBER (UK) LABEL, MODEL NUMBER (E1/E2)
22	4-884-874-00 7-685-547-19 7-685-646-11 7-685-871-01	SCREW +BVTP 3X8 TYPE2 N-S
25 26 27 28 29 30	X-4884-801-0	SCREW +BVTT 4X6 (S) FOOT ASSY, RUBBER (E)LABEL LABEL

### ELECTRICAL PARTS

	<del></del>
Ref.No. Part No.	Description
501	(E1)AC PLUG ADAPTER (AEP)CORD, POWER, EULO PLUG (E)CORD, POWER (UK)CORD, POWER TERMINAL
506 <b>\( \)</b> ;1-535-140-00 <b>\( \)</b> ;1-535-142-00	(AEP,UK)BASE POST 19MM (10MM PITCH) (E)BASE POST 19MM (10MM PITCH)
	TERMINAL PC BOARD, POWER SW PC BOARD, HEADPHONE (AEP,UK)MOUNTED PCB, POWER SUPPLY (E)MOUNTED PCB, POWER SUPPLY
C107 1-106-196-00 C108 1-106-196-00 C109 1-106-196-00 C110 1-124-166-00 C111 1-124-166-00	MYLAR 0.01MF 5% 100V MYLAR 0.01MF 5% 100V MYLAR 0.01MF 5% 100V ELECT 2200MF 20% 42V ELECT 2200MF 20% 42V

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -X) may be different from those used in the

- All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .
- RESISTORS
- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

### COILS

· MMH : mH, UH : µH

#### ELECTRICAL PARTS

1	Ref.No.	Part No.	Description				
	C113 A C114 A C115 A	.1-123-918-00 .1-123-918-00 .1-108-389-00 .1-108-389-00 .1-108-389-00	ELECT ELECT MYLAR MYLAR MYLAR	2200MF 2200MF 0.1MF 0.1MF 0.1MF		20% 20% 10% 10% 10%	25V 25V 100V 100V 100V
	C118 <u>∧</u> C119 <u>∧</u>	.1-108-389-00 .1-123-918-00 .1-108-389-00 .1-161-744-00	MYLAR ELECT MYLAR CERAMIC	0.1MF 2200MF 0.1MF 0.01MF		10% 20% 10%	100V 25V 100V 400V
		1-532-564-00 1-532-564-00 1-532-535-00 1-532-535-00	BREAKER, CIR BREAKER, CIR CIRCUIT BREA (E)CIRCU	CUIT KER	AKER		
	CNJ501	1-562-068-00	SOCKET, CONN	ECTOR 1	3P		
	D101 D102 D103 D104	8-719-815-85 8-719-815-85 8-719-815-85 8-719-815-85	DIODE 1S1585 DIODE 1S1585 DIODE 1S1585 DIODE 1S1585				
	D105 D106 D107 D108	8-719-991-21	DIODE EQAO1- DIODE EQAO1- DIODE 3ODL4 DIODE 3ODL4				
	D110 🛕	.8-719-504-40 .8-719-502-20 .8-719-502-20	DIODE S4VB40 DIODE S2VB20 DIODE S2VB20				
	IC101	8-759-745-61	IC NJM4560D-0	ס			
	J501	1-507-689-00	JACK, LARGE	TYPE			
	Q101 Q102 Q103	8-729-245-83 8-729-117-54 8-729-113-32	TRANSISTOR 29 TRANSISTOR 29 TRANSISTOR 29	SA1175			
	Q104 Q105 Q106	8-729-177-43 8-729-300-44 8-729-300-42	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC1985-	Y		
	R102 ⚠.	1-247-228-00 1-247-228-00 1-206-669-00	CARBON CARBON METAL	330 330 1.6K	5% 5% 5%	1/2W 1/2W 2W	F F F
	R122 ⚠.	1-206-669-00 1-247-208-00 1-247-208-00	METAL CARBON CARBON	1.6K 47 47	5% 5% 5%	2W 1/2W 1/2W	F F F
	R127 ⚠.	1-206-678-00 1-212-982-00 1-553-318-00	METAL FUSIBLE SWITCH, PUSH	3.9K 100 (AC PO	5% 5% WER)	2W 1/2W	F F
		1-447-408-00 1-447-407-00	(E)TF (AEP,UK)TF				
	TM501	1-536-705-21	TERMINAL BOAF	RD (SP)			
	VS 501 ⚠	1-526-576-51	SELECTOR, POW	VER VOL	TAGE		

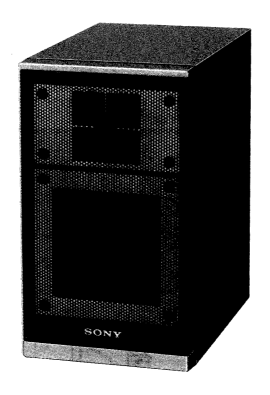
SEMICONDUCTORS

In each case, U :  $\mu$ , for example: UA···:  $\mu$ PA···, UPA···:  $\mu$ PC, UPD···: μPD···

The components identified by shading and mark ⚠ are critical for safety.

Replace only with part number specified.

# SPEAKER SYSTEM (SS-78)



Note: SS-78 is a speaker system in FH-7.

#### **FEATURES**

- 2-way, 2-speaker bass reflex type speaker system.
- O Attachments included for mounting or using as portables.
- O Designed for high sound quality in spite of small size.

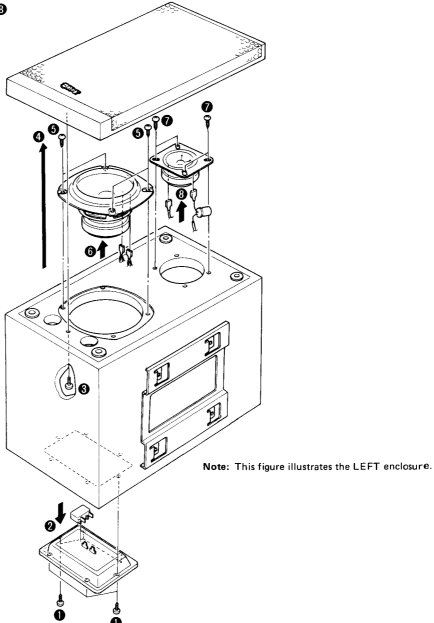
#### 1. DISASSEMBLY

SPEAKER UNIT REMOVAL

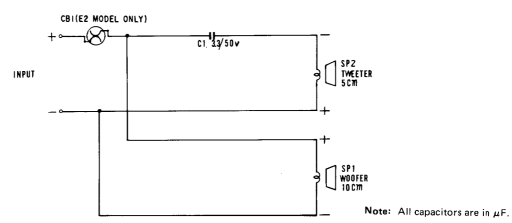
Note: Follow the disassembly procedure in the numerical order given.

Woofer: **0** − **6** 

Tweeter:  $\mathbf{0} - \mathbf{0}$ ,  $\mathbf{0}$ ,  $\mathbf{8}$ 



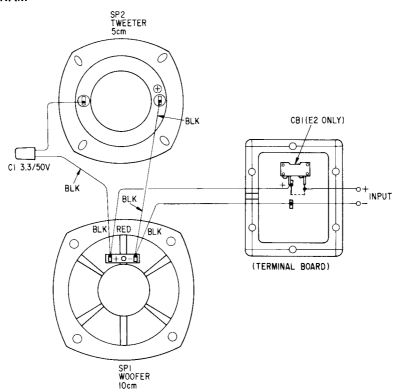
#### 2. SCHEMATIC DIAGRAM



#### CAUTION:

Be careful to the polarity of the speaker when connecting the speaker.

#### 3. WIRING DIAGRAM



#### 4. PARTS LIST

GENERAL SECTION		ELECTRICAL PARTS			
No.	Part No.	Description	Ref.No.	Part No.	Description
1 2 3	4-874-614-11 4-874-614-21 <b>4:</b> 4-875-621-00	SCREW +BVTP 3.5X14 SCREW +BVTP 3.5X14 LABEL, CAUTION	501 502		TERMINAL BOARD, SPEAKER CORD, SPEAKER (WITH CAPACITOR)
4 5 6	4-883-903-00	HOOK LABEL, MODEL NUMBER PLATE, SIDE (B)	CB1 SP1 SP2		(E2 ONLY)BREAKER, CIRCUIT (1 25A)  SPEAKER (WOOFER) 10CM SPEAKER (TWEETER) 5CM
7 8 9 10		SCREW TP +BVWH 4X23 PANEL ASSY, FRONT BOX ASSY (LEFT), SPEAKER BOX ASSY (RIGHT), SPEAKER	NOTE:  Items marked " • " are not stocked in nce they are seldom required for routing service. Some delay should be antici- pated when ordering these items.		

С В 5. EXPLODED VIEW See the parts list on page 3 for these part numbers and description. 1 SP2 2 SP1 (502) 9 (10 3 6 4 CB1 — (E2 ONLY) 501 3 5

D

## **POWER SUPPLY UNIT** (AC-78)



AEP Model **UK Model** 

## SUPPLEMENT

File this supplement with the service manual.

No. 1 October, 1982

SERIAL NUMBER: 720,001 AND LATER

#### CIRCUIT CHANGE

Ref. No.	Part Number	Description	Remarks
C107	1-106-196-00	MYLAR 0.01MF 5% 100V	Deleted
C108	1-106-196-00	MYLAR 0.01MF 5% 100V	Deleted
R128	↑ 1-212-354-00	METAL 0.33 10% 1W	Added
R129	↑ 1-532-675-00	CIRCUIT PROTECTOR CIRCUIT PROTECTOR	Added
R130	↑ 1-532-675-00		Added

#### PART CHANGE

[FORMER]

[NEW]

Ref. No.	Description		Ref. No.	Part Number
O103	2SB733	•	Q103	8-729-103-43

The components identified

Description

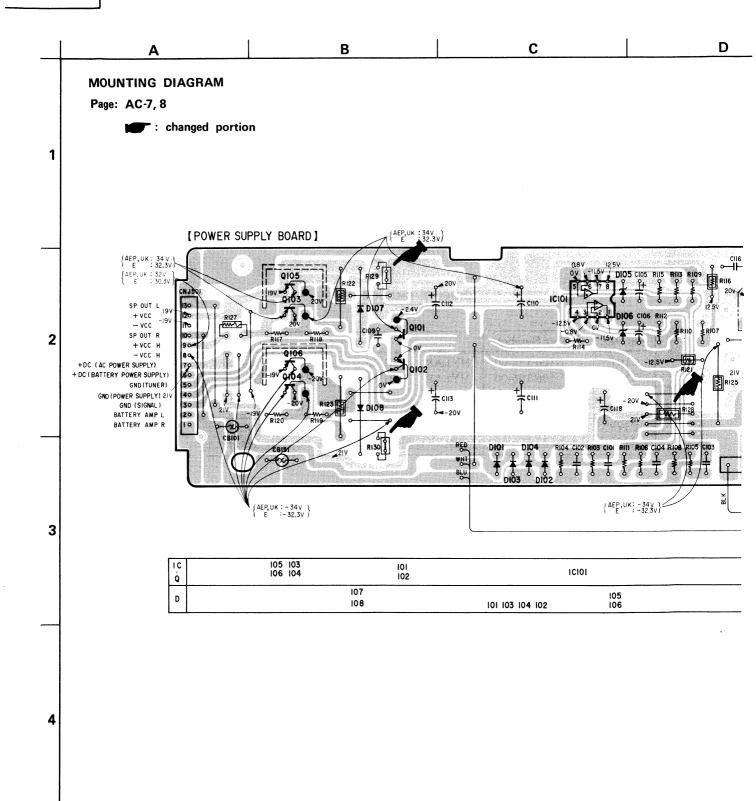
TRANSISTOR

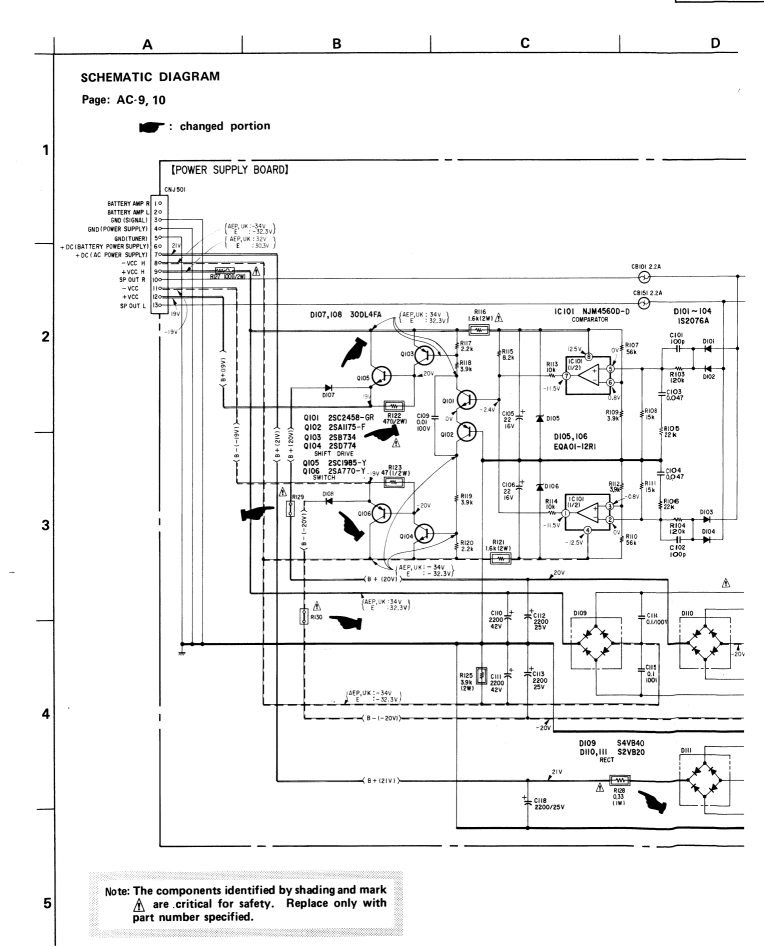
by shading and mark A are critical for safety.
Replace only with part number specified.



2SB734

5





**Sony Corporation**Consumer Products Group Technical Support Dept.

# STEREO CASSETTE DECK (TC-78)



AEP Model UK Model E Model

No. 2

February, 1983

## **SUPPLEMENT**

File this supplement with the service manual.

SYSTEM CONTROL CIRCUIT AND MECHANISM CHANGE

Applicable Serial No.:

AEP Model: 503,301 and later
UK Model: 609,501 and later
E1 Model: 322,901 and later
E2 Model: 405,401 and later

- System control circuit and board have been changed.
- Tape transport mechanism type has been changed.



 Owing to these changes, pause mechanism can be operated when tape is played back even in reverse mode.



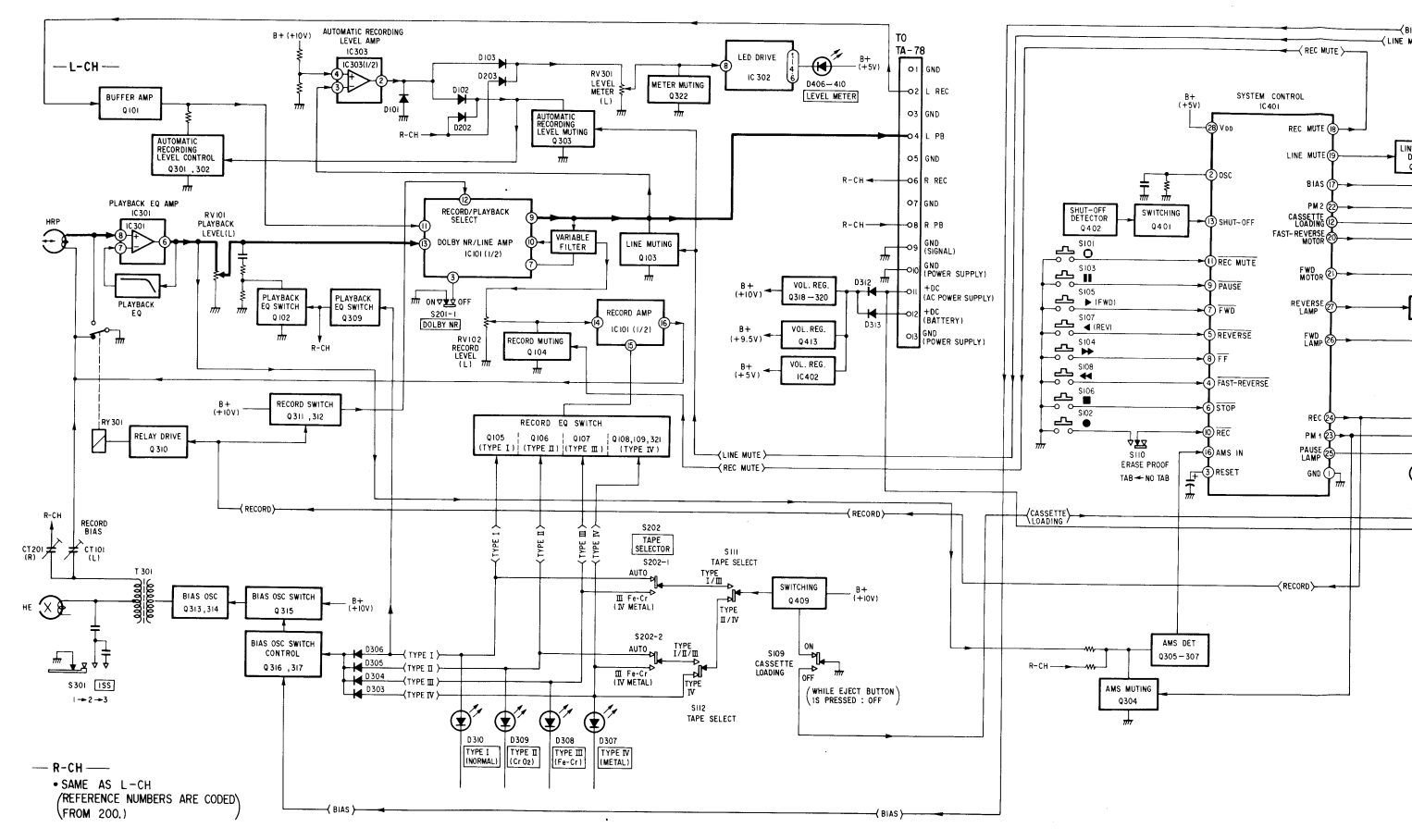


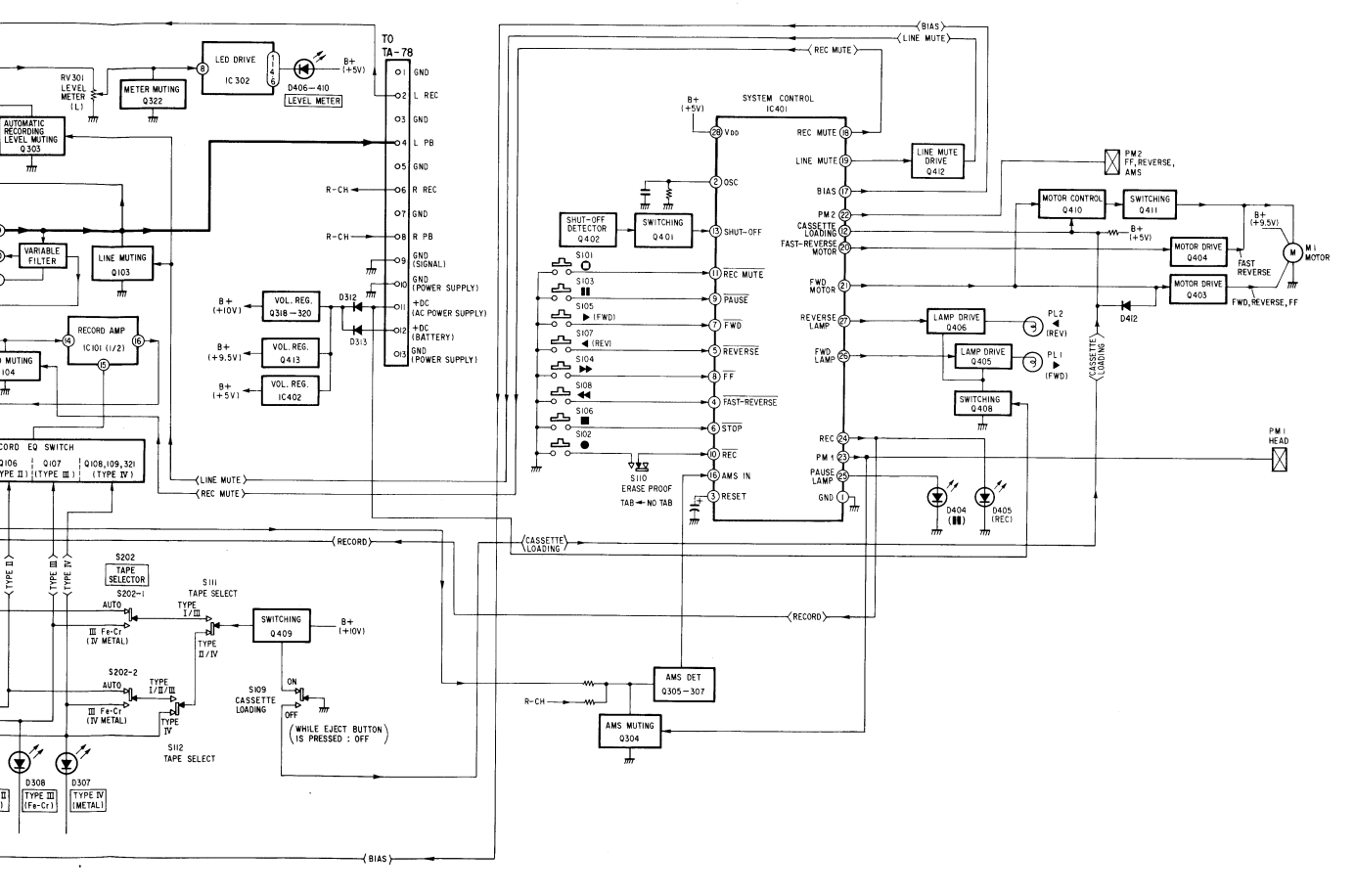
Applicable Serial No.:
AEP Model: 503,301 and later
UK Model: 609,501 and later E1 Model: 322,901 and later E2 Model: 405,401 and later

#### SEMICONDUCTOR LEAD LAYOUTS

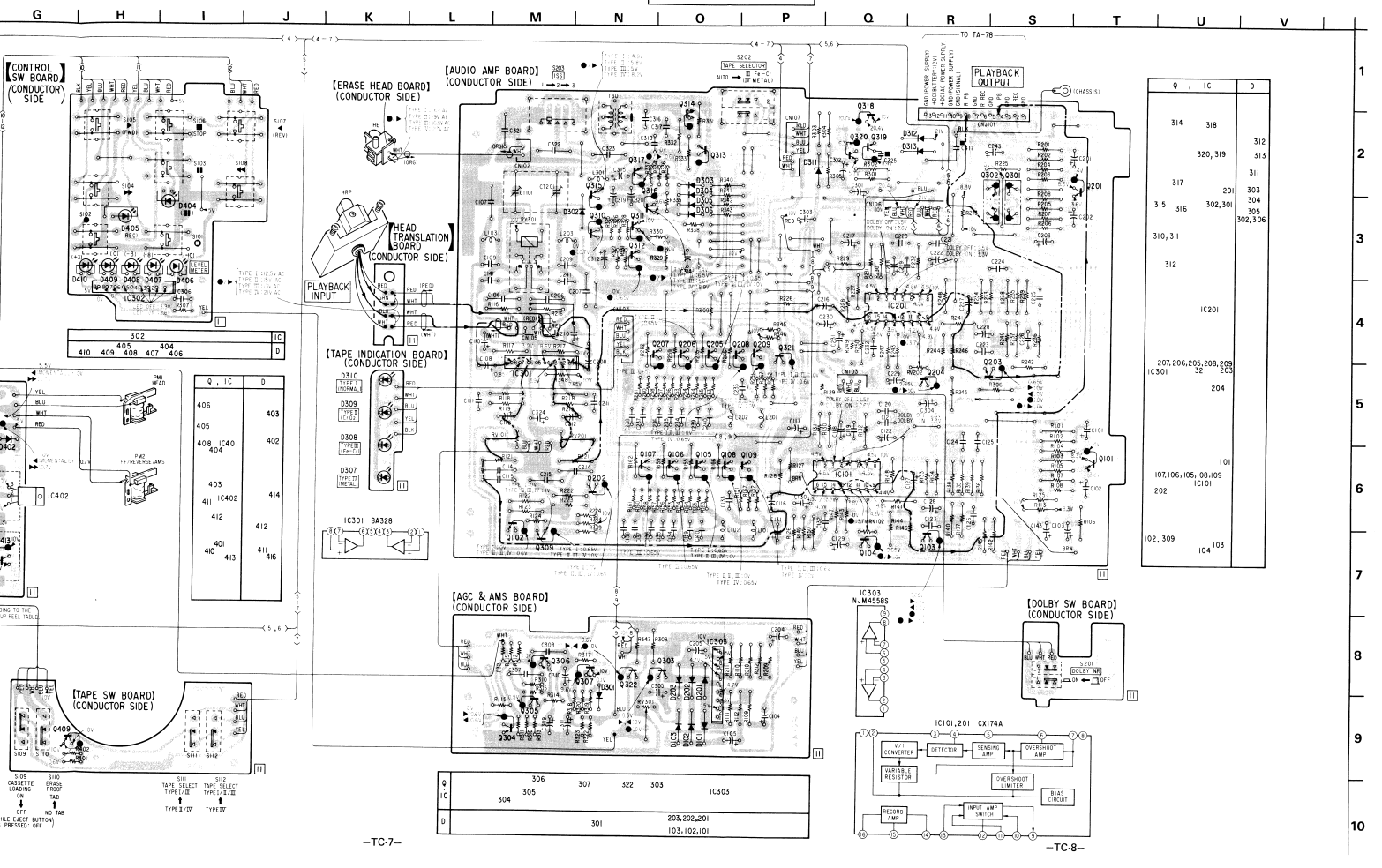
SEMICONDUCTOR LEAD LAYOUTS					
LB1403 NJM4558S	SLP251B  short cathode				
BA328	SLR34DC5 SLR34PC5 SLR34URC5				
NJM78M05A	cathode anode SPI201				
COMMON COMMON					
	1 2 3 3 2 4 4				
10E2 1S1555 HZ6B1L	<u> </u>				
cathode					
	LB1403 NJM4558S  Cut or dot 12  NJM78M05A  NJM78M05A  μPA74V-FA  μPA74V-FA  μPA74V-FA  αμραγούμε και				

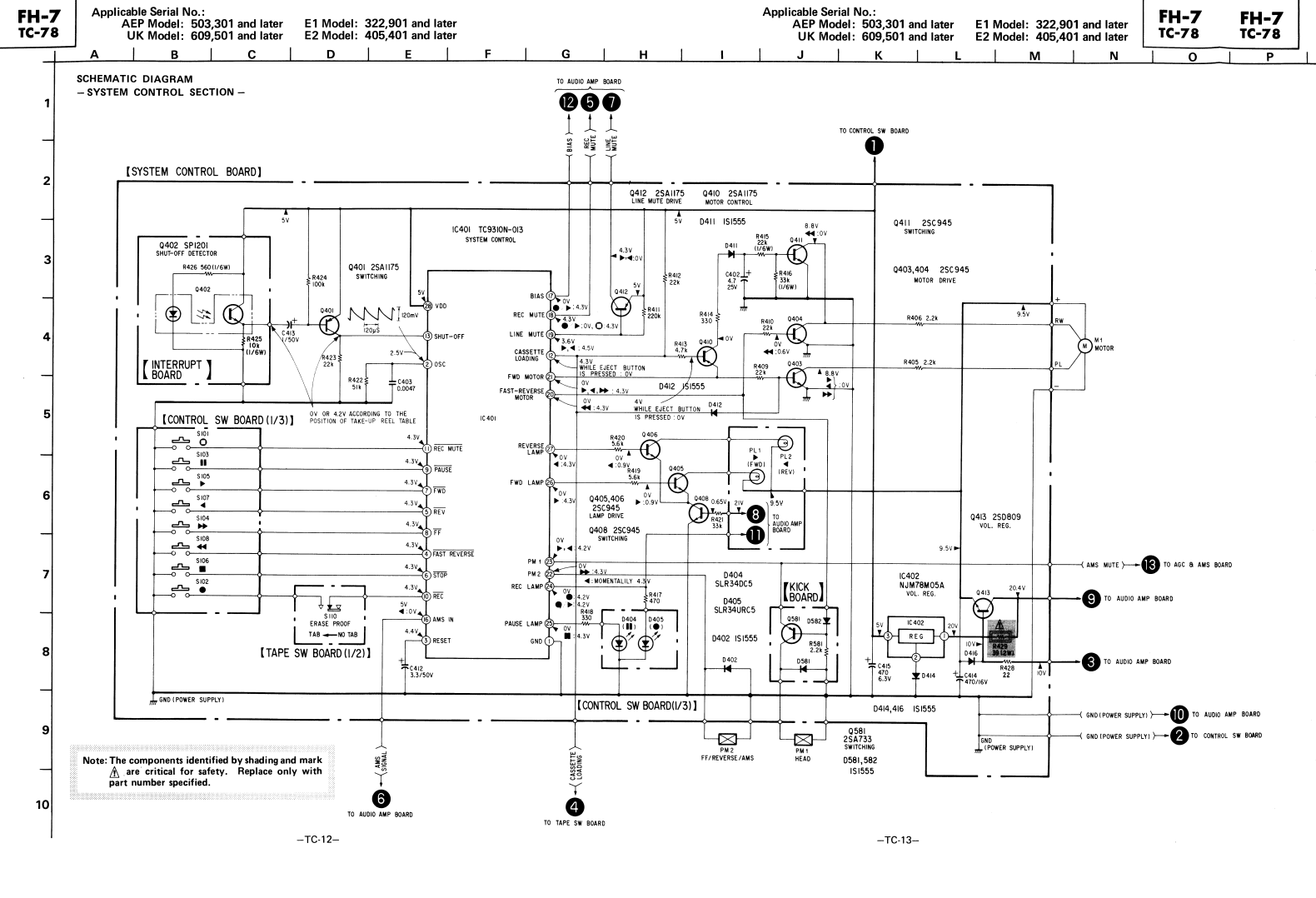
#### **BLOCK DIAGRAM**

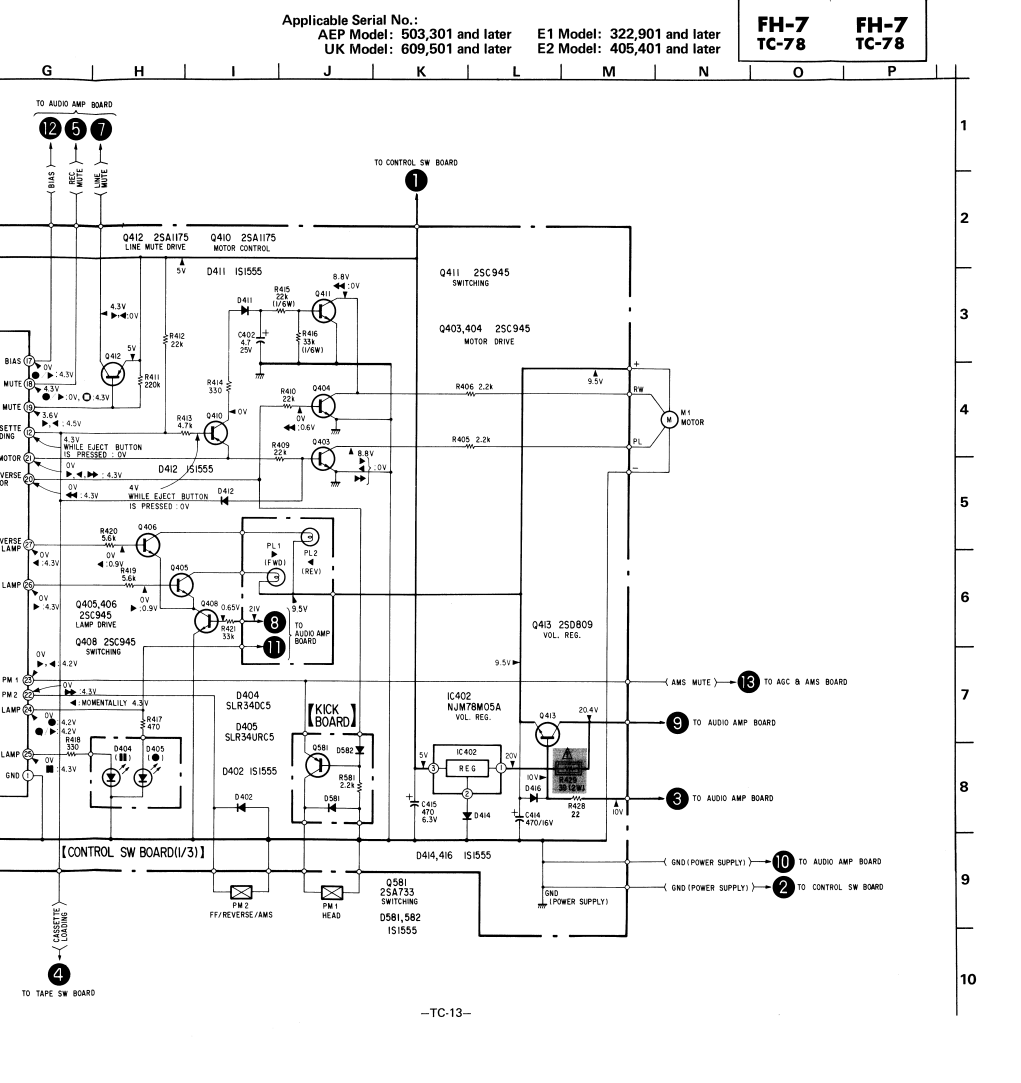




FH-7 FH-7 TC-78







#### NOTE FOR SCHEMATIC DIAGRAM

- Audio Amp Section -

#### Note:

- Components for right channel have same values as for left channel. Reference numbers are coded from 200.
- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All resistors are in ohms,  $\%\,W$  unless otherwise noted. k\$\Omega\$ : 1000 \$\Omega\$, M\$\Omega\$ : 1000 k\$\Omega\$
- \_\_\_\_\_ : adjustment for repair.
- ---: B+ bus.
- Readings are taken under no-signal conditions.

No mark: STOP

► : FWD

▼ : REV

▶ : FF

• : REC

●/▶: REC FWD

O : REC MUTE

II : PAUSE

• 📸 : signal path

• Switch

Ref. No.	Switch	Position
S109	CASSETTE LOADING	ON
S111	TAPE SELECTOR	TYPE II/IV
S112	TAPE SELECTOR	TYPE IV
S201	DOLBY NR	OFF
S202	TAPE SELECTOR	AUTO
S203	ISS	1

#### - System Control Section -

#### Note:

- All capacitors are in μF unless otherwise noted. pF : μμF 50WV or less are not indicated except for electrolytics and tantalums
- All resistors are in ohms,  $^{\prime}\!\!\!/\,W$  unless otherwise noted. k $\Omega$  : 1000  $\Omega$  ,  $M\Omega$  : 1000 k $\Omega$
- mile : nonflammable resistor.
  - ----: B+ bus.
- Readings are taken under no-signal conditions.

No mark: STOP

► : FWD

**◄** : FAST-REVERSE

● : REC •/▶ : REC/FWD

O : REC MUTE

II : PAUSE

Switch

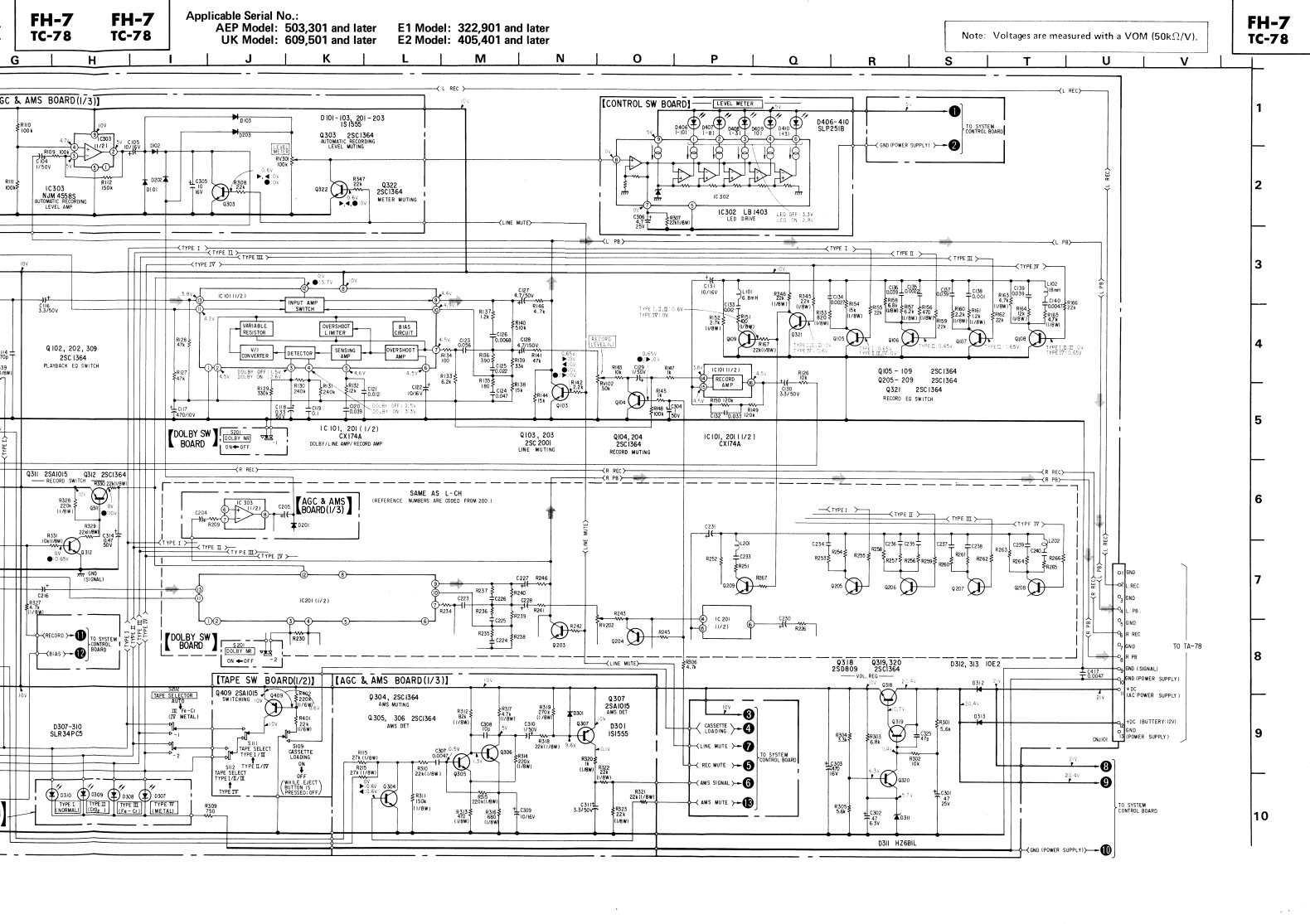
	Ref. No.	Switch	Position
	S101	O (REC MUTE)	OFF
	S102	• (REC)	OFF
١	S103	II (PAUSE)	OFF
	S104	<b>▶▶</b> (FF)	OFF
	S105	▶ (FWD)	OFF
	S106	■ (STOP)	OFF
	S107	◀ (REV)	OFF
1	S108	← (FAST-REVERSE)	OFF
	S110	ACCIDENTAL-ERASURE PREVENTION	NO TAB

Note: Voltages are measured with a VOM (50k $\Omega$ /V).

-TC-14-

**Applicable Serial No.: FH-7 FH-7** AEP Model: 503,301 and later E1 Model: 322,901 and later AEP Model: 503,301 and later E1 Model: 322,901 and later **TC-78** TC-78 UK Model: 609,501 and later E2 Model: 405,401 and later UK Model: 609,501 and later E2 Model: 405,401 and later Н М 0 SCHEMATIC DIAGRAM [AUDIO AMP BOARD] - AUDIO AMP SECTION -[AGC & AMS BOARD(1/3)] [CONTROL SW BOARD] See page TC-14 for Notes. RII3 D408 D 101 - 103, 201 - 203 15 1555 Q303 2SC1364 AUTOMATIC RECORDING LEVEL MUTING 9322 R347 D202 10303 R105 = **→**0.6V ▶,**∢**,●∷ IC302 LB I403 LED DRIVE Q301, 302 µPA 76 VFA AUTOMATIC RECORDING LEVEL CONTROL 0101,201 8.6V R348 10 —< TYPE IV >
— IC301 BA328 PLAYBACK EQ AMP INPUT AMP SWITCH Cii6 3.3/50V TYPE I : OV TYPE II, III, IV: TYPE [,I,II]: 0.6V TYPE [V: OV L-CH VARIABLE RESISTOR BIAS CIRCUIT OVERSHOOT LIMITER Q 102, 202, 309 2SC 1364 PLAYBACK EQ SWITCH OVERSHOOT AMP 10101(1/2) TC106 27k \$R117 RECORD AMP R123 ≱ C132 10.033 120k I C 101, 201 (1/2) CX174A DOLBY/LINE AMP/ RECORD AMP **T**DOLBY SW ' Q103, 203 IC101, 201 (1/2) CX174A DOLBY NR BOARD CI09 75p/500V RECORD MUTING Q3II 2SAI0I5 Q3I2 2SCI364
—— RECORD SWITCH R330 22KI/RW) SAME AS L-CH Q310 2SCI364 RELAY DRIVE AGC & AMS BOARD(1/3) (TYPE I) TYPE II TYPE IV R-CH HRP PA 242 -3602 DOLBY SW BOARD S 201 D OLBY NR V (REFERENCE NUMBERS ARE CODED FROM 200.) [TAPE SW BOARD(1/2)] [AGC & AMS BOARD(1/3)] Q313,314 2SC1364 Q315 2SC 1364 BIAS OSC SWITCH Q409 2SA1015 Q409 TAPE SELECTOR 9304, 2SC1364 AMS MUTING Q307 2SA1015 AMS DET D303-306 IS I555 III ∳Fe-Cr (IV METAL) Q 305, 306 2SCI364 D301 ISI555 CASSETTE >-4 D307-310 SLR34PC5 SIO9 CASSETTE LOADING MUTE >-- 6 ON ↓ OFF R310 22k(1/8W) WHILE EJECT BUTTON IS PRESSED: OFF 0V ►:0.6V **4**:0.6V D310 D309 D308 D307 C322 T0.0027/630V C323 T0.0022/630V TYPE IV TYPE II (CrO<sub>2</sub> ) TYPE III TYPE IV (METAL) TAPE INDICATION BOARD 10 R3|3 470 (1/8**W**) \$203 ||\$\$ |**→**2**→**3 m GND Q317 2SC1364
(SIGNAL) BIAS OSC SWITCH CONTROL

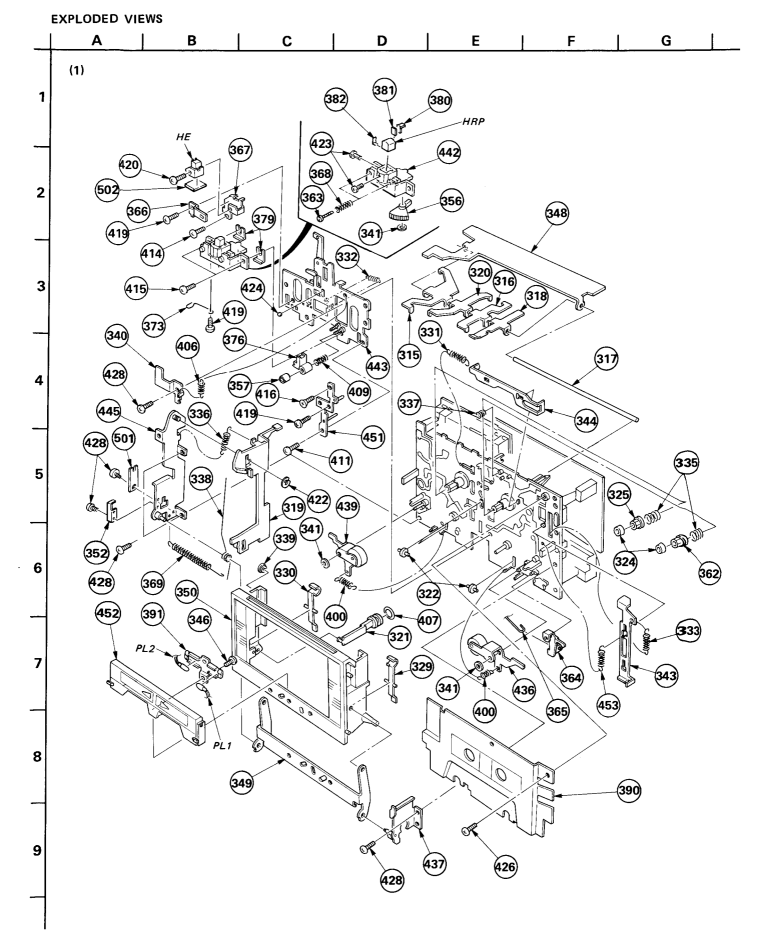
Applicable Serial No.:



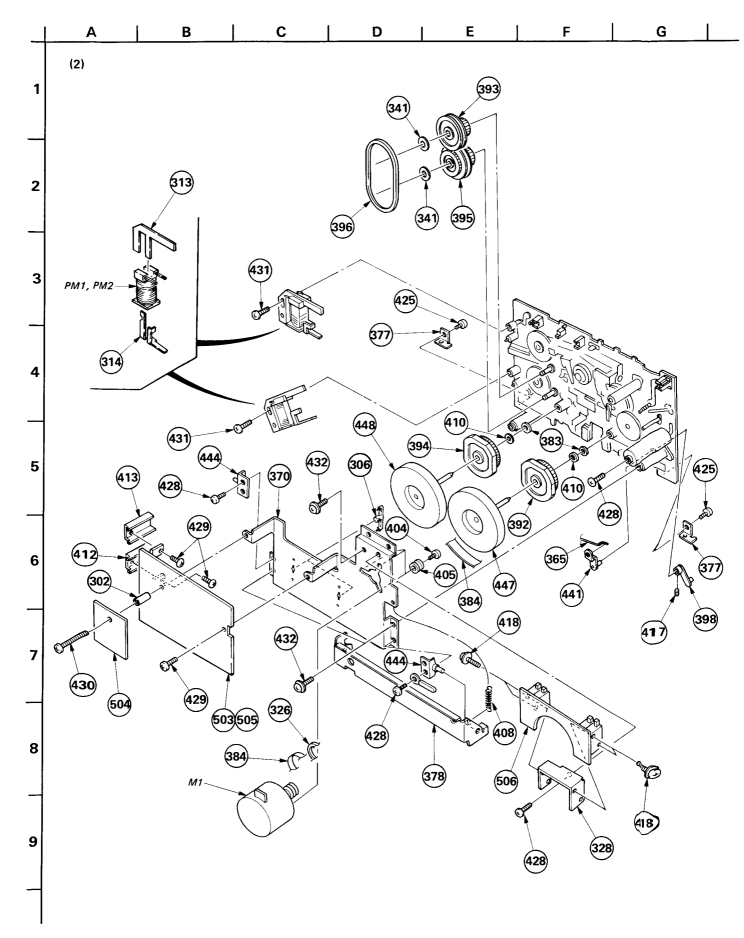
AEP Model: 503,301 and later UK Model: 609,501 and later

E1 Model: 322,901 and later E2 Model: 405,401 and later

FH-7 TC-78



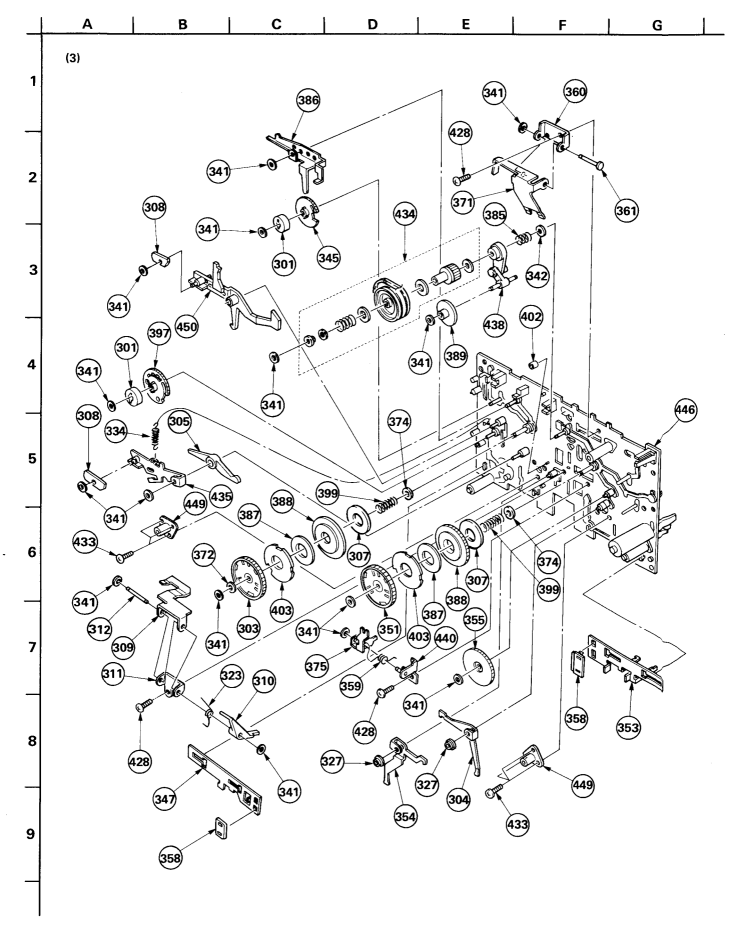
AEP Model: 503,301 and later
UK Model: 609,501 and later
E1 Model: 322,901 and later
E2 Model: 405,401 and later



AEP Model: 503,301 and later UK Model: 609,501 and later

E1 Model: 322,901 and later E2 Model: 405,401 and later

TC-78



## FH-7 TC-78

Applicable Serial No.:

AEP Model: 503,301 and later UK Model: 609,501 and later E2 Model: 405,401 and later

#### PARTS LIST

#### MECHANISM SECTION

No. Part No.	Description	No. Part No.	Description
301 1-452-202-00 302 3-002-407-11 303 3-307-305-00		347 •;3-307-403-00	SCREW +BTP 2.6X6 TYPE2 N-S SLIDER, FWD RETAINER, DETECTION SWITCH
305 3-307-307-00	LEVER, SELECT, REVERSE LEVER, FWD RETAINER (A), THRUST	350 3-307-407-00	PLATE, FULCRUM, CASSETTE HOLDER HOLDER, CASSETTE GEAR, TAKE-UP REEL
	PLATE, YOKE ARBOR, MOVABLE RETAINER, TAKE-UP GEAR	353 4;3-307-420-00	STOPPER, LOADING SLIDER, REVERSE LEVER (R), FWD SELECTION
311 4;3-307-329-00	LEVER, TAKE-UP SELECTION PLATE, FULCRUM, SELECTION LEVER PIN, FULCRUM PLATE	356 3-307-427-00	GEAR (S), DRIVING GEAR, HEAD, ROTARY NUT, ADJUSTMENT, TAPE GUIDE
314 3-307-333-00	ARBOR, FIXED ARBOR, TRIGGER LEVER, REC DETECTION	359 3-307-441-00	BLOCK, HEAD SELECTION SPRING BRACKET, RETAINER, SUPPLY GEAR
317 <b>♦</b> ;3-307-339-00	LEVER, METAL DETECTION SHAFT, DETECTION LEVER LEVER, HALF RETAINER	362 3-307-447-00	SHAFT, RETAINER, SUPPLY GEAR CLAW (R), REEL SCREW, ADJUSTMENT, AZIMUTH
319 3-307-345-00 320 4;3-307-346-00 321 3-307-347-00	LEVER, DETECTION	364 <b>\( \)</b> ;3-307-449-00 365 <b>\( \)</b> ;3-307-450-00 366 3-307-457-00	ROD, PULL, PAUSE
322 3-307-348-00 323 3-307-355-00 324 3-307-362-00	SPRING	368 3-307-460-00	PLATE (L), ADJUSTMENT, HEAD SPRING, COMPRESSION SPRING, TENSION
326 3-307-366-00	CLAW (N), REEL BELT, FAST FORWARD BUSHING, SELECT LEVER	370 <b>\( \)</b> ;3-307-462-00 371 <b>\( \)</b> ;3-307-464-00 372 3-307-465-00	RETAINER (R), THRUST RETAINER, SUPPLY GEAR RETAINER, TAKE-UP
	BRACKET, SWITCH SPRING (LEFT) SPRING (RIGHT)	373 <b>\( \)</b> ;3-307-466-00 374 <b>\( \)</b> ;3-307-467-00 375 3-307-469-00	
332 3-307-375-00	SPRING, TENSION SPRING, TENSION SPRING, TENSION	376 3-307-470-00 377 •;3-307-472-00 378 •;3-307-474-00	
335 3-307-380-00	SPRING, TENSION SPRING, COMPRESSION SPRING, TENSION	379 3-307-477-11 379 3-307-477-21	SEAM (A), HEAD ADJUSTMENT SEAM (A), HEAD ADJUSTMENT SEAM (A), HEAD ADJUSTMENT
337 3-307-382-00 338 3-307-383-00 339 3-307-390-00		380 3-307-479-01	SEAM (A), HEAD ADJUSTMENT SEAM (A), HEAD ADJUSTMENT SEAM (B), HEAD ADJUSTMENT
340 3-307-391-00 341 3-307-394-00 342 3-307-395-00		380 3-307-479-21 380 3-307-479-31	SEAM (B), HEAD ADJUSTMENT SEAM (B), HEAD ADJUSTMENT SEAM (B), HEAD ADJUSTMENT
<b>344 ♦;3-307-399-00</b>	SLIDER, PAUSE SLIDER, MODE GEAR, FF CAM	381 3-307-480-02 382 3-307-481-00 383 3-307-482-00	SEAM, HEAD BASE, HEAD WASHER, LUMILER

#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- · Due to standardization, parts with part numbers ( $\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX or  $\Delta$ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -X) may be different from those used in the set

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

· MMH : mH, UH : µH

## SEMICONDUCTORS

MECHANISM SECTION

ENTEUNDOCTORS
In each case, U : μ, for example:
UA···: μΑ···, UPA···: μΡλ···, UPC···: μΡC,
UPD···: μΡD···

AEP Model: 503,301 and later UK Model: 609,501 and later E1 Model: 322,901 and later E2 Model: 405,401 and later

#### MECHANISM SECTION

No.	Part No.	Description
384	3-307-483-00	BELT (R), CAPSTAN
385	3-307-486-00	SPRING, COMPRESSION
386 <b>4</b>	3-307-490-00	LEVER, FF
387	3-307-493-01	SPACER
387	3-307-493-11	SPACER
387	3-307-493-21	SPACER
387	3-307-493-31	SPACER
387	3-307-493-41	SPACER
387	3-307-493-51	SPACER
388	3-307-953-00	MAGNET, REEL TABLE
389	3-307-970-00	GEAR, FR
390	3-309-101-00	PLATE (A), ORNAMENTAL, MD
391	3-309-115-00	HOLDER, LAMP
392	;3-312-403-00	GEAR (S), PINION
393	3-312-405-00	PULLEY, DRIVING
394	3-312-406-00	GEAR (T), PINION
395	3-312-408-00	GEAR (B), CONVERSION
396	3-312-409-00	BELT, DRIVING
397	3-312-412-00	GEAR (B), CAM, FWD
398 <b>▲</b>	;3-312-428-00	ARM (B), PUASE
399	3-312-429-00	SPRING, COMPRESSION
400	3-312-432-00	SPRING, TENSION
401	3-531-541-00	SPRING, TENSION
402	3-538-051-00	RUBBER, BRAKE
403	3-561-827-11	PLATE (A), HYSTERESIS
404	3-570-027-00	SCREW, MOTOR
405	3-570-118-00	CUSHION, MOTOR
406	3-570-914-00	SPRING, TENSION
407	3-575-392-00	RING, PISTON
408	3-578-393-00	SPRING, TENSION
409	3-644-718-00	SPRING, COMPRESSION
410	3-701-438-11	WASHER, 2.5
411	3-701-467-00	SCREW, LOCK
	;4-861-002-11 ;4-866-647-00 7-621-255-20	HEAT SINK HEAT SINK SCREW +P 2X4
415	7-621-259-35	SCREW +P 2.6X5
416	7-621-555-35	SCREW +K 2X5
417	7-621-733-08	SET-SCT, HEX 2X4 FLAT POINT
418	7-621-760-05	+PSW, 2.6X16
419	7-621-772-00	SCREW +B 2X3
420	7-621-772-40	SCREW +B 2X8
421	7-621-775-00	SCREW +B 2.6X3
422	7-624-105-04	STOP RING 2.3, TYPE -E
423	7-627-552-07	SCREW, PRECISION +P 1.7X2.5

#### MECHANISM SECTION

No.	Part No.	Description
	7-682-546-04	STEEL, BOUL 1.5MM SCREW +BVTT 3X5 (S) SCREW +P 2X6 TYPE2 NON-SLIT
428	7-685-860-04	SCREW +BVTT 2.6X4 (S) SCREW +BVTT 3X6 (S)
430 431 432	7-685-876-01 7-687-204-21 7-687-246-21	SCREW, +B 3X16 (S) TOTSU PTPWH 2X6 NON-SLIT, TYPE2 SCREW, TOTSU PTPWH 3X8, TYPE2
		SCREW, TOTSU BTT 2.6X4 PULLEY ASSY, FR LEVER ASSY, FWD LOCK
437	:X-3307-310-0	PINCH ROLLER (N) ASSY PLATE (RIGHT) ASSY, SIDE LEVER ASSY, FR
440	X-3307-316-0 ;X-3307-317-3 ;X-3307-319-0	PINCH ROLLER (R) ASSY PLATE ASSY, FULCRUM, LEVER ARM (A) ASSY, PAUSE
443	X-3307-321-0 X-3307-323-0 ;X-3307-326-0	CHASSIS (R) ASSY, HEAD
446	X-3307-327-0 X-3307-331-1 X-3307-336-2	PLATE (L2) ASSY, SIDE CHASSIS ASSY, MECHANISM FLYWHEEL (RS) ASSY
449	X-3307-337-2 X-3307-338-0 X-3307-348-0	FLYWHEEL (RT) ASSY BEARING ASSY, CAPSTAN LEVER ASSY, FF LOCK
451 452 453	X-3309-102-0	PLATE ASSY, ADJUSTMENT PLATE ASSY, ORNAMENTAL, HEAD SPRING, TENSION

### ELECTRICAL PARTS

Ref.No. Part No.

i				
	502	<b>♦</b> ;1-608-170-00 <b>♦</b> ;1-608-268-00 <b>♦</b> ;1-608-391-00	PC BOARD, HEAD TRANSLATION PC BOARD, ERASE HEAD PC BOARD, SYSTEM CONTROL	
	505	<b>∆</b> ;1-608-637-00 <b>∆</b> ;A-2019-156-A <b>∆</b> ;1-608-394-00		
	C101 C102 C103	1-123-354-00 1-123-354-00 1-123-382-00		۷

Description

#### NOTE:

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- · Items marked "  $\pmb{\bullet}$  " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers  $(\Delta - \Delta\Delta\Delta - \Delta\Delta\Delta - XX)$  or  $\Delta - \Delta\Delta\Delta\Delta - \Delta\Delta\Delta - X)$  may be different from those used in the

#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

· MMH : mH, UH : µH

## SEMICONDUCTORS

In each case, U : µ, for example: UA···: µA···, UPA···: µPA···, UPC···: ⊔PC, UPD···: μPD···

# TC-78

Applicable Serial No.:

AEP Model: 503,301 and later UK Model: 609,501 and later E1 Model: 322,901 and later E2 Model: 405,401 and later

#### ELECTRICAL PARTS

#### ELECTRICAL PARTS

		712 174(10					<u> </u>	AL IMITS			
Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
C104 C105 C106		ELECT ELECT CERAMIC	1MF 10MF 820PF	20% 20% 10%	50V 16V 50V	C225 C232 C233	1-130-624-00 1-130-626-00 1-130-621-00	FILM FILM FILM	0.022MF 0.033MF 0.012MF	5% 5% 5%	50V 50V 50V
C107 C108 C109	1-161-322-00 1-123-369-00 1-107-167-00	ELECT	820PF 4.7MF 75PF	10% 20% 5%	50V 25V 500V	C236 C237 C239	1-130-627-00 1-130-627-00 1-130-627-00	FILM FILM FILM	0.039MF 0.039MF 0.039MF	5% 5% 5%	50V 50V 50V
C110 C111 C112	1-123-307-00 1-130-624-00 1-123-354-00	FILM	100MF 0.022MF 3.3MF	20% 5% 20%	10V 50V 50V	C241 C301 C302	1-107-167-00 1-123-332-00 1-123-294-00	MICA ELECT ELECT	75PF 47MF 47MF	5% 20% 20%	500V 25V 6.3V
C114 C115 C116	1-161-316-00 1-161-377-00 1-123-354-00	CERAMIC CERAMIC ELECT	270PF 0.0047MF 3.3MF	10% 20% 20%	50V 50V 50V	C303 C304 C305	1-123-323-00 1-123-380-00 1-131-371-00	ELECT ELECT TANTALUM	470MF 1MF 10MF	20% 20% 20%	16V 50V 16V
C117 C118 C119	1-123-310-00 1-123-286-00 1-130-632-00	ELECT	470MF 0.33MF 0.1MF	20% 20% 5%	10V 50V 50V	C306 C307 C308	1-123-328-00 1-161-377-00 1-161-259-00	ELECT CERAMIC CERAMIC	4.7MF 0.0047MF 10PF	20% 20% 5%	25V 50V 50V
C120 C121 C122	1-130-627-00 1-130-621-00 1-123-356-00	FILM	0.039MF 0.012MF 10MF	5% 5% 20%	50V 50V 16V	C309 C310 C311	1-123-356-00 1-123-380-00 1-123-382-00	ELECT	10MF 1MF 3.3MF	20% 20% 20%	16V 50V 50V
C123 C124 C125	1-130-629-00 1-130-628-00 1-130-624-00	FILM FILM FILM	0.056MF 0.047MF 0.022MF	5% 5% 5%	50V 50V 50V	C312 C314 C315	1-123-379-00	ELECT ELECT ELECT	3.3MF 0.47MF 2.2MF	20% 20% 20%	50V 50V 50V
C126 C127 C128	1-108-575-00 1-123-369-00 1-123-369-00	ELECT	0.0068MF 4.7MF 4.7MF	5% 20% 20%	50V 50V 50V	C316 C317 C318	1-130-291-00 1-130-291-00 1-130-293-00	FILM	0.0056MF 0.0056MF 0.0068MF	5% 5% 5%	100V 100V 100V
C129 C130 C131	1-123-380-00 1-123-354-00 1-123-356-00	ELECT	1MF 3.3MF 10MF	20% 20% 20%	50V 50V 16V	C319 C320 C321		ELECT ELECT FILM	0.47MF 1MF 0.01MF	20% 20% 5%	50V 50V 630V
C132 C133 C134	1-130-626-00 1-130-621-00 1-108-565-00	FILM	0.033MF 0.012MF 0.0027MF	5% 5% 5%	50V 50V 50V	C322 C323 C324	1-129-928-00 1-129-898-00 1-123-308-00	FILM	0.0027MF 0.0022MF 220MF	9 <b>9%</b> 5 <b>%</b> 2 <b>0%</b>	630V 630V 10V
C135 C136 C137	1-108-563-00 1-130-627-00 1-130-627-00	FILM	0.0022MF 0.039MF 0.039MF	5% 5% 5%	50V 50V 50V	C325 C402 C403	1-101-880-00 1-123-328-00 1-108-571-00	CERAMIC ELECT MYLAR	47PF 4.7MF 0.0047MF	5% 2 <b>0%</b> 5%	50V 25V 50V
C138 C139 C140	1-108-555-00 1-130-627-00 1-108-571-00	FILM	0.001MF 0.039MF 0.0047MF	5% 5% 5%	50V 50V 50V	C412 C413 C414	1-123-354-00 1-123-380-00 1-123-323-00	ELECT ELECT ELECT	3.3MF 1MF 470MF	2 <b>0%</b> 2 <b>0%</b> 2 <b>0%</b>	50V 50V 16V
C141 C143 C209	1-107-167-00 1-123-319-00 1-107-167-00	ELECT	75PF 47MF 75PF	5% 20% 5%	500V 16V 500V	C415 C417	1-161-328-00	ELECT CERAMIC	470MF 0.0047MF	2 <b>0%</b> 3 <b>0%</b>	6.3V 50V
C211 C219 C220	1-130-624-00 1-130-632-00 1-130-627-00	FILM	0.022MF 0.1MF 0.039MF	5% 5% 5%	50V 50V 50V	<b>♦</b> CNJ102 <b>♦</b> CNJ103	1-562-068-00 ;1-560-060-00 ;1-560-061-00	-	OR 2P OR 3P		
C221 C223 C224	1-130-621-00 1-130-629-00 1-130-628-00	FILM	0.012MF 0.056MF 0.047MF	5% 5% 5%	50V 50V 50V	♦CNJ105 ♦CNJ106	;1-560-063-00 ;1-560-064-00 ;1-560-338-00 ;1-560-064-00	PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO PIN, CONNECTO	OR 6P OR 7P		

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

· F : nonflammable

#### COILS

· MMH : mH, UH : µH

### SEMICONDUCTORS

In each case, U :  $\mu$ , for example: UA····:  $\mu$ A····, UPA·····:  $\mu$ PC,  $\text{UPD}\cdots:\ _{\mu}\text{PD}\cdots$ 

Items with no part number and no description are not stocked because they are seldom required for routine service.

<sup>·</sup> Items marked " ♦ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

<sup>·</sup> Due to standardization, parts with part numbers  $(\Delta - \Delta \Delta \Delta - \Delta \Delta \Delta - XX)$  or  $\Delta - \Delta \Delta \Delta \Delta - \Delta \Delta \Delta - XX$  may be different from those used in the

AEP Model: 503,301 and later UK Model: 609,501 and later E2 Model: 405,401 and later

#### ELECTRICAL PARTS

#### ELECTRICAL PARTS

		<del></del>			
Ref.No.	Part No.	<u>Description</u>	Ref.No.	Part No.	Description
CT101 CT201	1-141-225-00 1-141-225-00	CAP, TUNING, TRIMMER CAP, TUNING, TRIMMER	L101 L102 L103	1-408-260-00	MICRO INDUCTOR 6.8MMH MICRO INDUCTOR 18MMH MICRO INDUCTOR 27MMH
D101 D102 D103	8-719-815-55 8-719-815-55 8-719-815-55	DIODE 1S1555	L201 L202	1-408-255-00 1-408-260-00	MICRO INDUCTOR 6.8MMH MICRO INDUCTOR 18MMH
D201 D202	8-719-815-55 8-719-815-55	DIODE 1S1555	L203 L301		MICRO INDUCTOR 27MMH MICRO INDUCTOR 220UH
D203	8-719-815-55		M1	X-3307-322-2	MOTOR (R) ASSY
D301 D302 D303	8-719-815-55 8-719-815-55 8-719-815-55	DIODE 1S1555	PL1 PL2	1-518-512-11 1-518-512-21	LAMP, PILOT
D304 D305	8-719-815-55 8-719-815-55	DIODE 1S1555	PM1 PM2	1-454-316-00	SOLENOID, PLUNGER SOLENOID, PLUNGER
D306	8-719-815-55	DIONE 121222	Q101		TRANSISTOR 2SC1345
			Q102	8-729-178-54	TRANSISTOR 2SC2785
D307 D308		DIODE SLR-34PC5 DIODE SLR-34PC5	Q103	8-729-100-13	TRANSISTOR 2SC2001
D309		DIODE SLR-34PC5	Q104	8-729-178-54	TRANSISTOR 2SC2785
	0 /23 302 //		0105		
D210	0 710 000 77	DIODE CLD DADCE		8-729-178-54	TRANSISTOR 2SC2785
D310		DIODE SLR-34PC5	Q106	8-729-178-54	TRANSISTOR 2SC2785
D311	8-719-910-64		İ		
D312	8-719-200-02	DIODE 10E-2	0107	8-729-178-54	TRANSISTOR 2SC2785
			0108	8-729-178-54	TRANSISTOR 2SC2785
D313	8-719-200-02	DIADE 10E 2			
			Q109	8-729-178-54	TRANSISTOR 2SC2785
D402	8-719-815-55				
D403	8-719-815-55	DIODE 1S1555	Q201	8-729-334-58	TRANSISTOR 2SC1345
			0202	8-729-178-54	TRANSISTOR 2SC2785
D404	8-719-902-78	DIODE SLR-34DC5	Q203	8-729-100-13	
D405		DIODE SLR-34URC5	Q203	0-729-100-13	TRANSISTOR 2SC2001
D406	8-719-902-51	DIODE SLP251B	Q204	8-729-178-54	TRANSISTOR 2SC2785
			Q205	8-729-178-54	TRANSISTOR 2SC2785
D407	8-719-902-51	DIODE SLP251B	0206	8-729-178-54	TRANSISTOR 2SC2785
D408	8-719-902-51	DIODE SLP251B	, , , , ,		
D409		DIODE SLP251B	Q207	8-729-178-54	TRANSISTOR 2SC2785
5.05	0 113 302-31	DIODE SELECTO			
D410	0 710 000 51	D1005 01 D0510	Q208	8-729-178-54	TRANSISTOR 2SC2785
D410		DIODE SLP251B	Q209	8-729-178-54	TRANSISTOR 2SC2785
D411	8-719-815-55	DIODE 181555	l		
D412	8-719-815-55	DIODE 1S1555	0301	8-759-101-13	IC UPA74V-FA
			Q302	8-759-101-13	
D414	8-719-815-55	DIODE 191555	0303		TRANSISTOR 2SC2785
D416	8-719-815-55		4303	0-725-170-34	TRANSISTUR 2302/00
D581	8-719-815-55		Q304	8-729-178-54	
D582	8-719-815-55	DIODE 1S1555	Q305	8-729-178-54	TRANSISTOR 2SC2785
			0306	8-729-178-54	TRANSISTOR 2SC2785
HE	8-825-535-20	HEAD, ERASE (ES237-36)	,		
			Q307	8-729-201-52	TRANSISTOR 2SA1015
HRP	8-825-548-10	HEAD, R/P (PA242-3602)	0309		TRANSISTOR 2SC2785
	0 .0 10		Q310	8-729-178-54	
TC101	0 750 200 74	TC CV 1744	1 4210	0-129-110-04	TRANSISTOR 2SC2785
	8-759-300-74				
	8-759-300-74		Q311		TRANSISTOR 2SA1015
IC301	8-759-932-80	IC BA328	Q312	8-729-178-54	TRANSISTOR 2SC2785
			0313		TRANSISTOR 2SC1364
IC302	8-759-800-32	IC 1B1403	1 3320		
	8-759-700-08		0214	0 700 660 43	TRANSISTOR COCCACA
			Q314		TRANSISTOR 2SC1364
		IC TC9310N-013	Q315		TRANSISTOR 2SC2785
10402	8-759-700-11	IC NUM/8MU5A	J Q316	8-729-201-52	TRANSISTOR 2SA1015
			1		

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#### CAPACITORS:

All capacitors are in μF. Common capacitors are omitted. Refer to the following lists for their part numbers. MF:μF, PF:μμF.

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

· MMH : mH, UH : μH

#### SEMICONDUCTORS

In each case, U : μ, for eximple: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡΟ···

## FH-7 TC-78

Applicable Serial No.:

AEP Model: 503,301 and later UK Model: 609,501 and later

E1 Model: 322,901 and later E2 Model: 405,401 and later

#### ELECTRICAL PARTS

#### ELECTRICAL PARTS

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Ref.No.	Part No.	Description		Ref.No.	Part No.	<u>Description</u>			
Q317 Q318 Q319	8-729-178-54 8-729-180-92 8-729-178-54	TRANSISTOR 2SC2785 TRANSISTOR 2SD809-K TRANSISTOR 2SC2785		R130 R131 R132	1-246-530-00 1-246-530-00 1-246-499-00	CARBON CARBON CARBON	240K 240K 12K	5% 5% 5%	1/4W 1/4W 1/4W
Q320 Q321 Q322	8-729-178-54 8-729-178-54 8-729-178-54	TRANSISTOR 2SC2785 TRANSISTOR 2SC2785 TRANSISTOR 2SC2785		R133 R134 R135	1-246-492-00 1-246-449-00 1-246-455-00	CARBON	6.2K 100 180	5% 5% 5%	1/4W 1/4W 1/4W
Q401 Q402 Q403	8-729-117-54 8-719-902-01 8-729-663-47	TRANSISTOR 2SA1175 PHOTO INTERRUPTOR SPI TRANSISTOR 2SC1364	201-20	R136 R137 R138	1-246-463-00 1-246-475-00 1-246-501-00	CARBON	390 1.2K 15K	5% 5% 5%	1/4W 1/4W 1/4W
Q404 Q405 Q406	8-729-663-47 8-729-663-47 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364 TRANSISTOR 2SC1364		R139 R140 R141	1-246-509-00 1-246-538-00 1-246-513-00	CARBON CARBON CARBON	33K 510K 47K	5% 5% 5%	1/4W 1/4W 1/4W
Q408 Q410 Q411	8-729-663-47 8-729-117-54 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SA1175 TRANSISTOR 2SC1364		R142 R143 R144	1-246-481-00 1-246-497-00 1-246-501-00	CARBON	2.2K 10K 15K	5% 5% 5%	1/4W 1/4W 1/4W
Q412 Q413 Q581	8-729-117-54 8-729-180-92 8-729-612-77	TRANSISTOR 2SA1175 TRANSISTOR 2SD809-K TRANSISTOR 2SA1027R		R145 R146 R147	1-246-473-00 1-246-489-00 1-246-473-00	CARBON	1K 4.7K 1K	5% 5% 5%	1/4W 1/4W 1/4W
R101 R102 R103	1-246-473-00 1-246-521-00 1-246-521-00	CARBON 100K 5	5% 1/4W 5% 1/4W 5% 1/4W	R148 R149 R150	1-246-521-00 1-246-523-00 1-246-523-00	CARBON	100K 120K 120K	5% 5% 5%	1/4W 1/4W 1/4W
R104 R105 R106	1-246-523-00 1-246-481-00 1-246-511-00	CARBON 2.2K 5	5% 1/4W 5% 1/4W 5% 1/4W	R151 R152 R153	1-246-771-00 1-246-788-00 1-246-782-00		100 2.7K 820	5% 5% 5%	1/8W 1/8W 1/8W
R107 R108 R109	1-246-483-00 1-246-455-00 1-246-521-00	CARBON 180 5	5% 1/4W 6% 1/4W 5% 1/4W	R154 R155 R156	1-246-797-00 1-246-505-00 1-246-779-00	CARBON CARBON CARBON	15K 22K 470	5% 5% 5%	1/8W 1/4W 1/8W
R110 R111 R112	1-246-521-00 1-246-521-00 1-246-525-00	CARBON 100K 5	5% 1/4W 6% 1/4W 5% 1/4W	R157 R158 R159	1-246-853-89 1-247-851-00 1-246-505-00	CARBON CARBON CARBON	6.2K 6.8K 22K	5% 5% 5%	1/8W 1/6W 1/4W
R113 R115 R116	1-246-473-00 1-246-800-00 1-246-507-00	CARBON 27K 5	5% 1/4W 5% 1/8W 5% 1/4W	R160 R161 R162	1-246-787-00 1-246-784-00 1-246-505-00	CARBON	2.2K 1.2K 22K	5% 5% 5%	1/8W 1/8W 1/4W
R117 R118 R119	1-246-449-00 1-246-524-00 1-246-490-00	CARBON 130K 5	5% 1/4W 5% 1/4W 5% 1/4W	R163 R164 R165	1-246-791-00 1-246-796-00 1-246-791-00	CARBON	4.7K 12K 4.7K	5% 5% 5%	1/8W 1/8W 1/8W
R121 R122 R123	1-246-501-00 1-246-503-00 1-246-529-00	CARBON 18K 5	5% 1/4W 5% 1/4W 5% 1/4W	R166 R167 R301	1-246-505-00 1-246-799-00 1-246-491-00	CARBON CARBON CARBON	22K 22K 5.6K	5% 5% 5%	1/4W 1/8W 1/4W
R124 R125 R126	1-246-787-00 1-246-497-00 1-246-497-00	CARBON 10K 5	5% 1/8W 5% 1/4W 5% 1/4W	R302 R303 R304	1-246-497-00 1-246-493-00 1-246-485-00	CARBON	10K 6.8K 3.3K	5% 5% 5%	1/4W 1/4W 1/4W
R127 R128 R129	1-246-513-00 1-246-513-00 1-246-533-00	CARBON 47K 5	5% 1/4W 5% 1/4W 5% 1/4W	R305 R306 R307		CARBON CARBON CARBON	5.6K 4.7K 22K	5% 5% 5%	1/4W 1/4W 1/6W

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#### CAPACITORS:

All capacitors are in  $\mu F$ . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: $\mu F$ , PF: $\mu \mu F$ .

#### RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

#### COILS

 $^{\circ}$  MMH : mH, UH :  $\mu H$ 

#### SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μΡD···

AEP Model: 503,301 and later UK Model: 609,501 and later E2 Model: 405,401 and later

ELECTRICAL PARTS

#### ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
R308 R309 R310	1-246-505-00 1-246-470-00 1-246-799-00	C ARBON C ARBON C ARBON	22K 750 22K	5% 5% 5%	1/4W 1/4W 1/8W	R406 R409 R410	1-246-481-00 1-246-505-00 1-246-505-00	CARBON CARBON CARBON	2.2K 22K 22K	5% 5% 5%	1/4W 1/4W 1/4W
R311 R312 R313	1-246-809-00 1-246-806-00 1-246-779-00	C ARBON C ARBON C ARBON	150K 82K 470	5% 5% 5%	1/8W 1/8W 1/8W	R411 R412 R413	1-246-529-00 1-246-505-00 1-246-489-00	CARBON CARBON CARBON	220K 22K 4.7K	5% 5% 5%	1/4W 1/4W 1/4W
R314 R315 R316	1-246-811-00 1-246-811-00 1-246-781-00	CARBON	220K 220K 680	5% 5% 5%	1/8W 1/8W 1/8W	R414 R415 R416	1-246-461-00 1-247-863-00 1-247-867-00	CARBON CARBON CARBON	330 22K 33K	5% 5% 5%	1/4W 1/6W 1/6W
R317 R318 R319	1-246-791-00 1-246-799-00 1-247-046-00	CARBON CARBON CARBON	4.7K 22K 270K	5% 5% 5%	1/8W 1/8W 1/8W	R417 R418 R419	1-246-465-00 1-246-461-00 1-246-491-00	CARBON CARBON CARBON	470 330 5.6K	5% 5% 5%	1/4W 1/4W 1/4W
R320 R321 R322	1-246-783-00 1-246-799-00 1-246-799-00	CARBON CARBON CARBON	1K 22K 22K	5% 5% 5%	1/8W 1/8W 1/8W	R420 R421 R422	1-246-491-00 1-246-509-00 1-246-514-00	CARBON CARBON CARBON	5.6K 33K 51K	5% 5% 5%	1/4W 1/4W 1/4W
R323 R325 R326	1-246-799-00 1-246-796-00 1-246-792-00	CARBON CARBON CARBON	22K 12K 5.6K	5% 5% 5%	1/8W 1/8W 1/8W	R423 R424 R425	1-246-505-00 1-246-521-00 1-247-855-00	CARBON CARBON CARBON	22K 100K 10K	5% 5% 5%	1/4W 1/4W 1/6W
R327 R328 R329	.1-246-791-00 1-246-811-00 1-246-799-00	CARBON CARBON CARBON	4.7K 220K 22K	5% 5% 5%	1/8W 1/8W 1/8W		1-247-825-00 1-246-433-00 .1-206-477-00	CARBON CARBON METAL OXIDE	560 22 39	5% 5% 5%	1/6W 1/4W 2W F
R330 R331 R332	1-246-799-00 1-246-795-00 1-246-497-00	CARBON CARBON CARBON	22K 10K 10K	5% 5% 5%	1/8W 1/8W 1/4W	R518 RV101 RV102	1-247-839-00 1-226-236-00 1-226-238-00	CARBON  RES, ADJ, CAR RES, ADJ, CAR	BON 50	K K	1/6W
R333 R334 R335	1-246-497-00 1-246-795-00 1-246-803-00	CARBON CARBON CARBON	10K 10K 47K	5% 5% 5%	1/4W 1/8W 1/8W	RV202	1-226-236-00 1-226-238-00 1-226-239-00	RES, ADJ, CAR RES, ADJ, CAR RES, ADJ, CAR	BON 50	K	
R336 R337 R338	1-246-791-00 1-246-795-00 1-246-799-00	C ARBON C ARBON C ARBON	4.7K 10K 22K	5% 5% 5%	1/8W 1/8W 1/8W	RY301 S101	1-515-473-00 1-552-412-00	RELAY SWITCH, KEY B	OARD,	REC ML	JTE
R339 R340 R341	1-246-799-00 1-246-464-00 1-246-481-00	CARBON CARBON CARBON	22K 430 2.2K	5% 5% 5%	1/8W 1/4W 1/4W	S102 S103 S104	1-552-412-00 1-552-412-00 1-552-412-00	SWITCH, KEY B SWITCH, KEY B	OARD,	PAUSE	
R342 R343 R344	1-246-477-00 1-246-482-00 1-246-799-00	CARBON CARBON CARBON	1.5K 2.4K 22K	5% 5% 5%	1/4W 1/4W 1/8W	\$105 \$106 \$107	1-552-412-00 1-552-412-00	SWITCH, KEY B SWITCH, KEY B	OARD,	FWD STOP	•
R345 R346	1-246-799-00 1-246-799-00	C ARBON C ARBON	22K 22K	5% 5%	1/8W 1/8W	\$108 \$109	1-552-412-00 1-552-412-00 1-554-205-00	SWITCH, KEY B SWITCH, KEY B SWITCH, SLIDE	OARD, I	FAST R ETTE L	REVERSE LOAD ING
R347 R348 R351	1-246-505-00 1-246-465-00 1-246-427-00	C ARBON C ARBON C ARBON	22K 470 12	5% 5% 5%	1/4W 1/4W 1/4W	S110 S111 S112	1-554-205-00 1-554-205-00 1-554-205-00	SWITCH, SLIDE SWITCH, SLIDE SWITCH, SLIDE	, TAPE	SELEC	T
R352 R401 R402	1-246-493-00 1-247-863-00 1-247-887-00	C ARBON C ARBON C ARBON	6.8K 22K 220K	5% 5% 5%	1/4W 1/6W 1/6W	\$201 \$202 \$203	1-554-118-00 1-552-334-00 1-554-277-00	SWITCH, PUSH, SWITCH, BAND SWITCH, SLIDE	CHANGE		'E SELECTOR
R405		CARBON	2.2K		1/4W	Т301	1-433-259-00	TRANSFORMER,	BIAS OS	SCILLA	TOR

#### NOTE:

#### CAPACITORS:

All capacitors are in μF. Common capacitors are omitted. Refer to the following lists for their part numbers. MF:μF, PF:μμF.

#### RESISTORS

All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.

· F : nonflammable

COILS

՝ MMH : mH, UH : բH

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

#### SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, ⊔PC···: μΡϹ, UPD···: μΡΟ···

Items with no part number and no description are not stocked because they are seldom required for routine service.

Items marked " • " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

<sup>·</sup> Due to standardization, parts with part numbers ( $\Delta$ - $\Delta$ A $\Delta$ - $\Delta$ A $\Delta$ - $\Delta$ XX or  $\Delta$ - $\Delta$ A $\Delta$ - $\Delta$ A $\Delta$ -XX) may be different from those used in the set.

## STEREO CASSETTE DECK (TC-78)



AEP Model UK Model

E Model

## **SUPPLEMENT**

File this supplement with the service manual.

No. 3 April, 1983

Subject: SYSTEM CONTROL CIRCUIT CHANGE

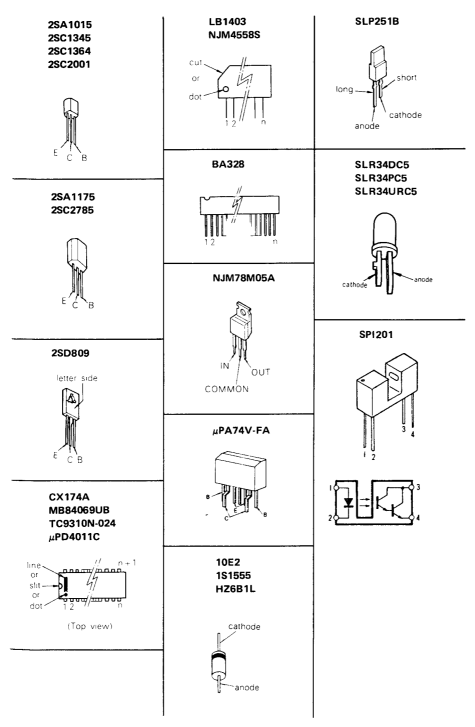
- System control circuit and IC401 have been changed.
- Because of this change, three types of system control ICs (IC401) have been existed. Be careful to marking of IC401 in repairing.
- Use TC9310N-001 for replacing TC9310N-001. Use TC9310N-024 for replacing TC9310N-013 or TC9310N-024.

#### • CHANGED PARTS

Ref. No.	Former Parts	New Parts	Remarks	
Nei, No.	Description	Part No. Description	Hemarks	
D403		8-719-815-55 DIODE 1S1555	ADDED	
D581	DIODE 181555		DELETED	
D582	DIODE 181555		DELETED	
IC401	IC TC9310N-013	8-759-201-52 IC TC9310N-024		
Q581	TRANSISTOR 2SA1027R		DELETED	
R581	CARBON 2.2K 5% 1/6W		DELETED	



### SEMICONDUCTOR LEAD LAYOUTS



AEP Model: 503,301 and later UK Model: 609,501 and later

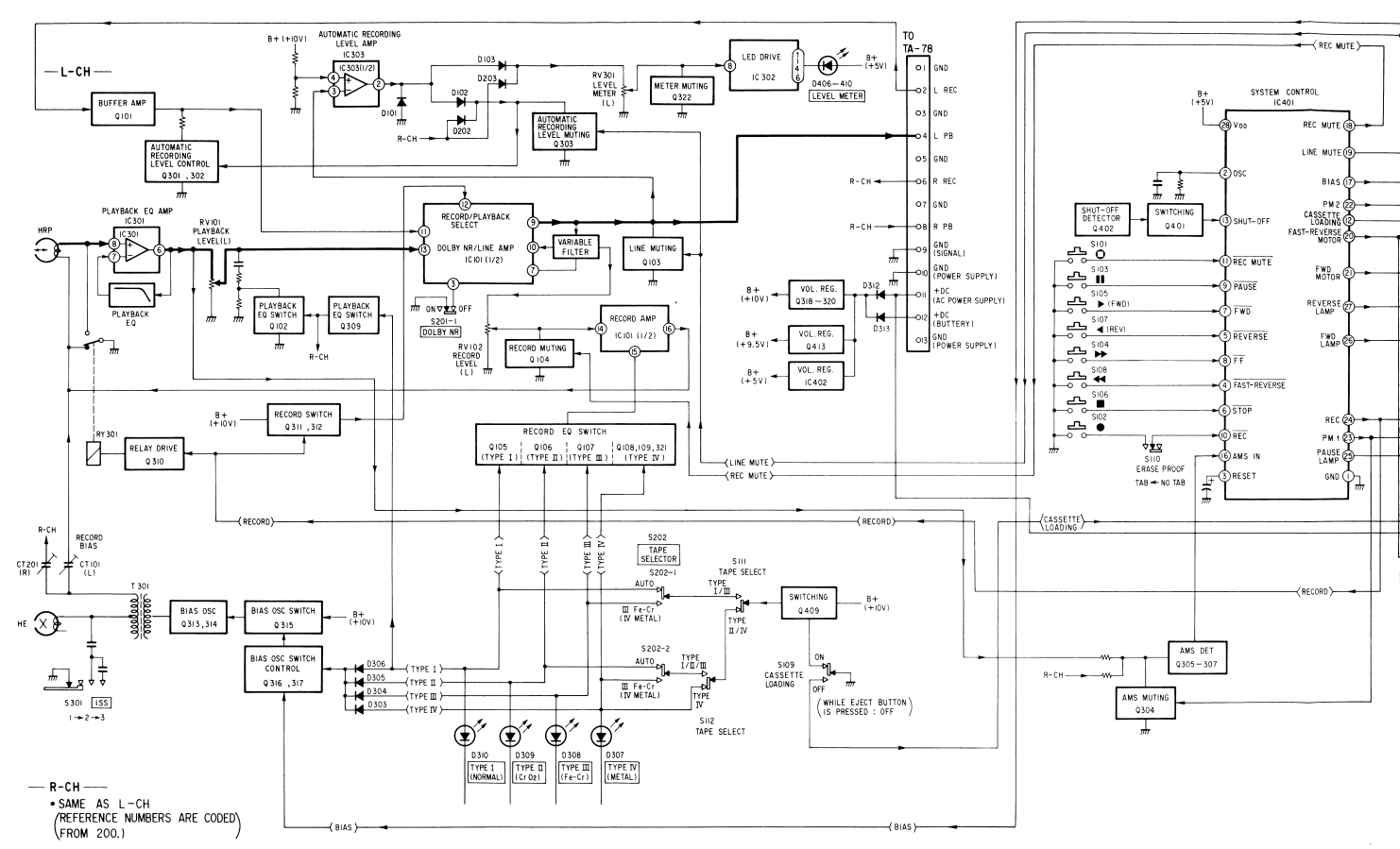
E1 Model: 322,901 and later E2 Model: 405,401 and later

FH-7 TC-78 FH-7 TC-78 Applicable Serial No.:

AEP Model: 503,301 and later UK Model: 609,501 and later

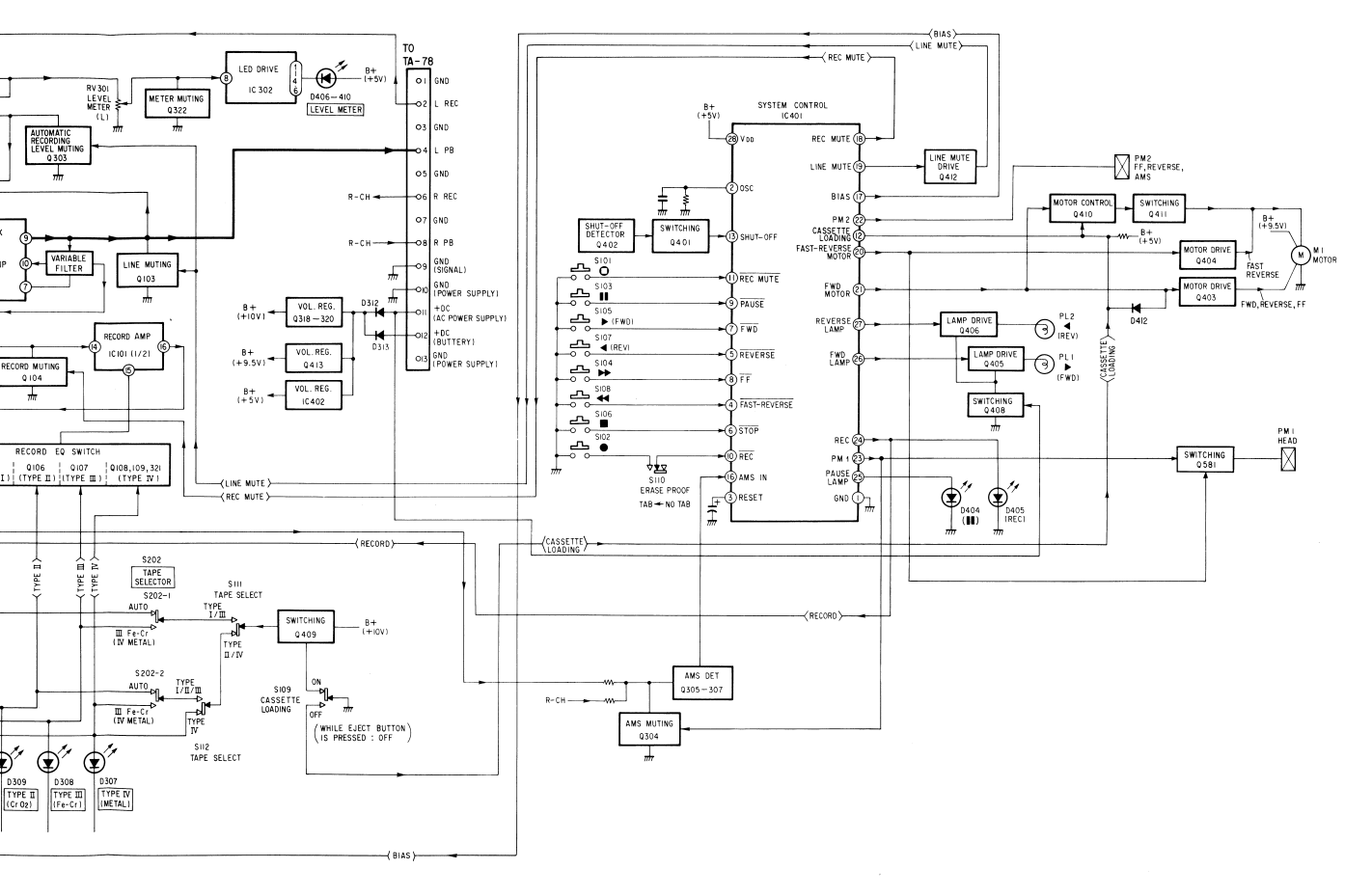
E1 Model: 322,901 and later E2 Model: 405,401 and later

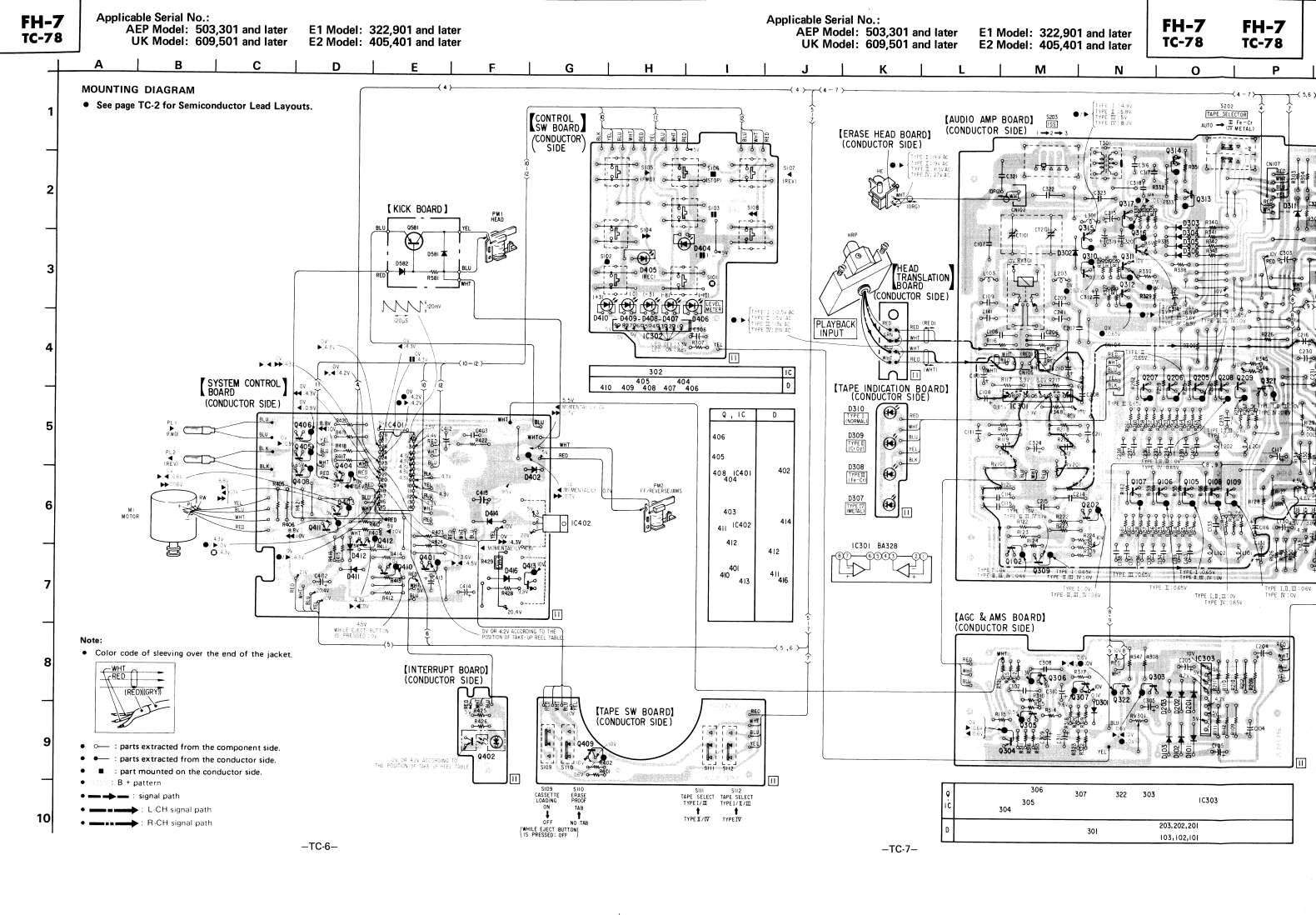
#### **BLOCK DIAGRAM**

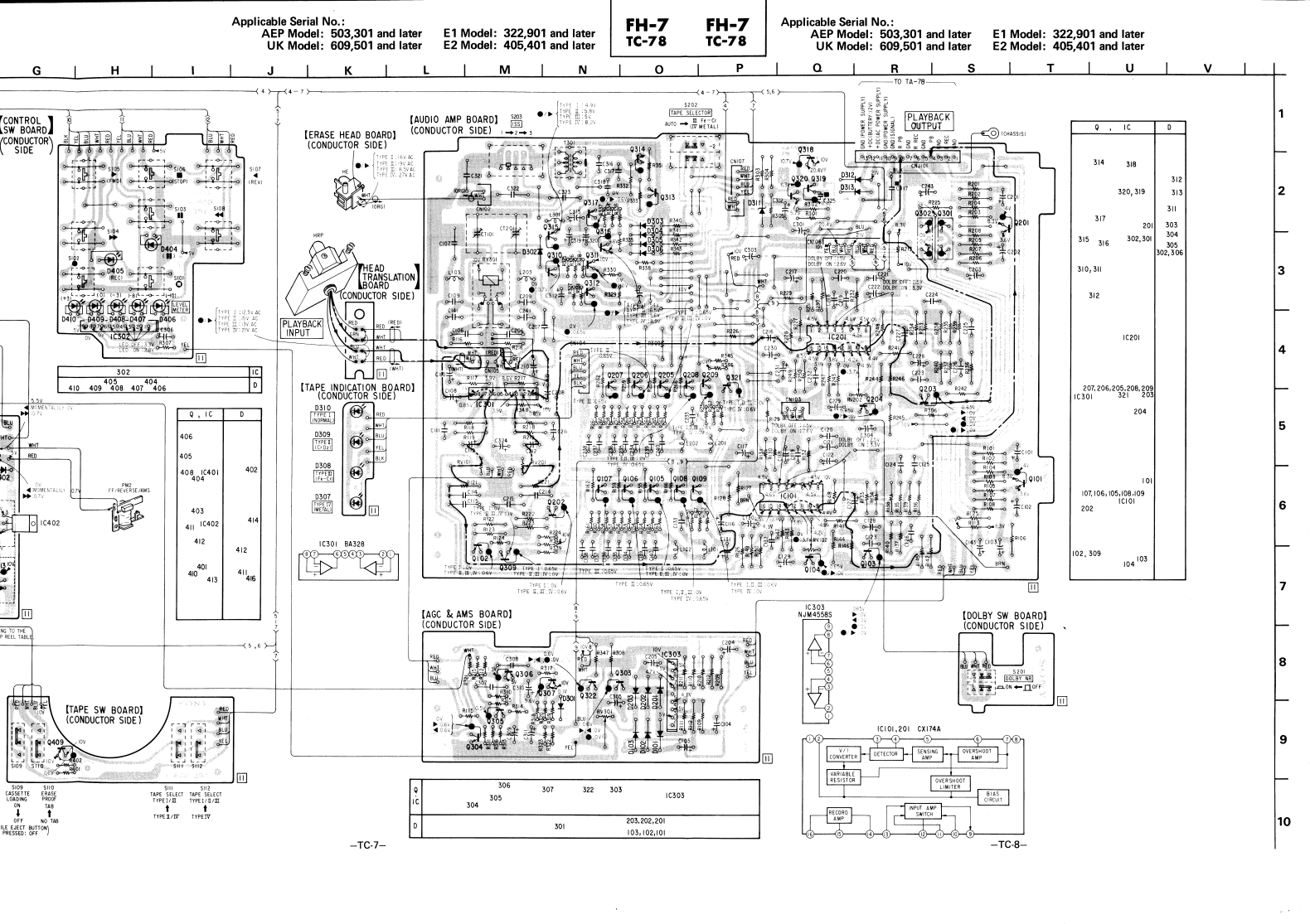


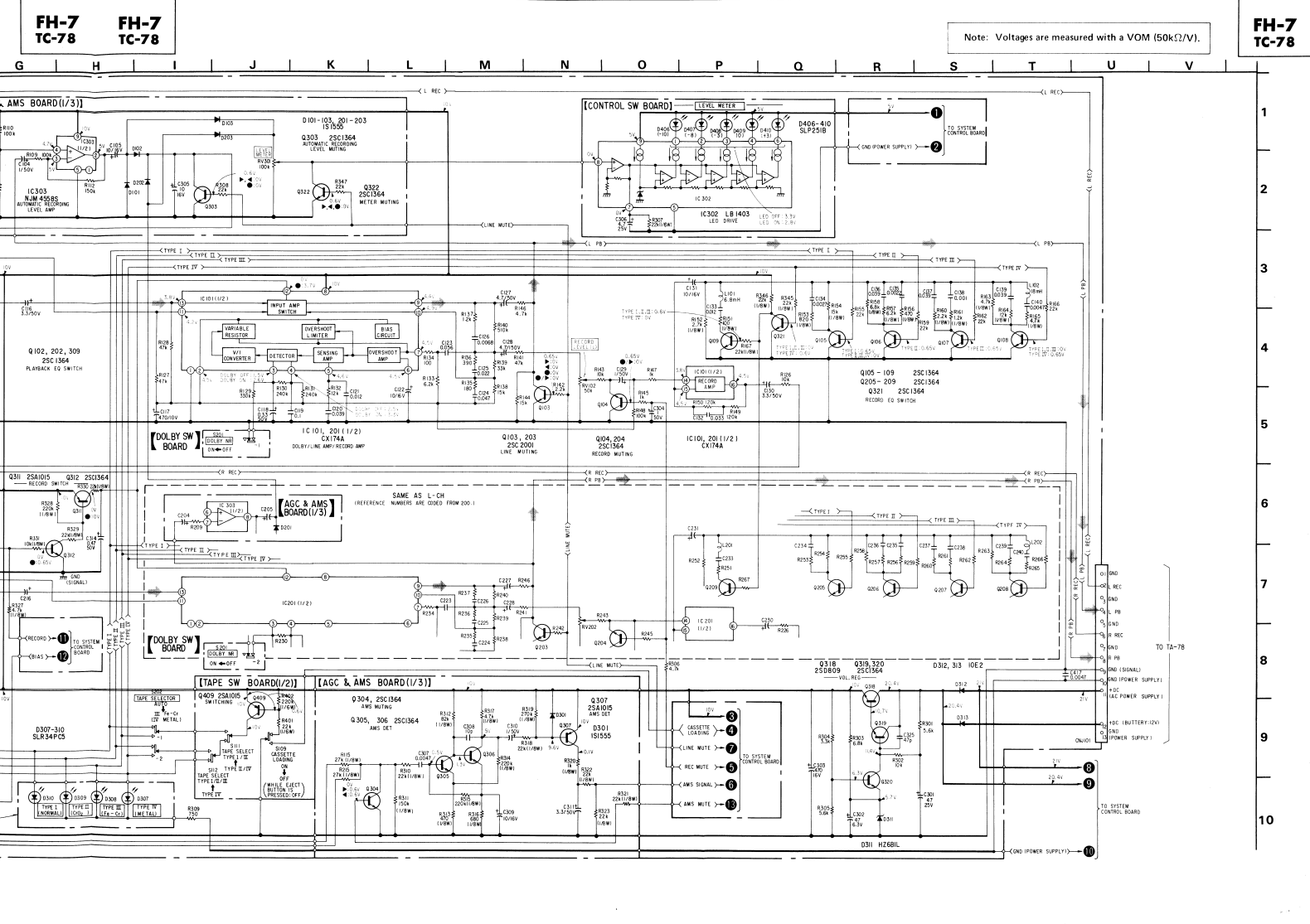
AEP Model: 503,301 and later UK Model: 609,501 and later E2 Model: 405,401 and later

E1 Model: 322,901 and later E2 Model: 405,401 and later











# **SERVICE MANUAL**

TC-78C:

US Model Canadian Model

TC-78:

AEP Model E Model

**UK Model** 

No. 4

December, 1983

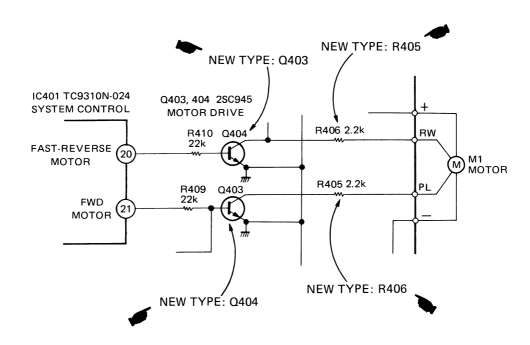
## SUPPLEMENT

File this supplement with the service manual.

Subject: System control board change

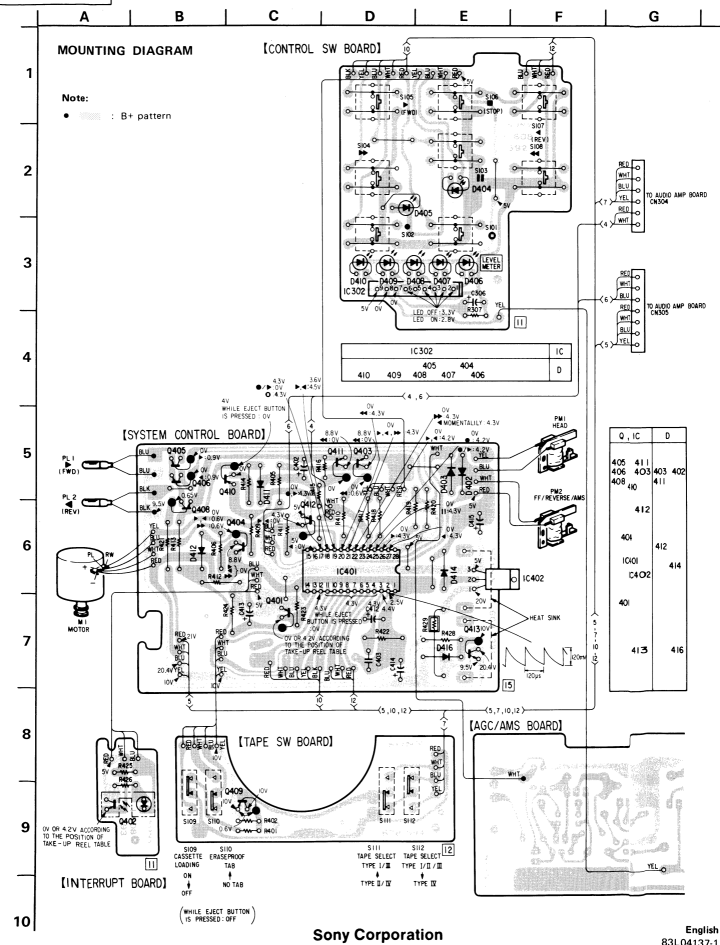
Because of system control board change, the new mounting diagram has been issued. As to the schematic diagram, refer to the service manual (Supplement No. 3) using TC9310N-024 for system control IC.

Besides, be careful of the difference of reference numbers (Q403, Q404, R405, R406) between the former type and the new type.









## 1/16 WATT CARBON RESISTOR

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
2.0		13	_	91	1-210-354-00	620	1-210-367-00	4.3k	1-209-772-00	30k	1-210-380-00	200k	1-210-839-00
2.2		15		100	1-210-355-00	680	1-210-106-00	4.7k	1-209-773-00	33k	1-210-381-00	220k	1-210-840-00
2.4		16		110	1-210-356-00	750	1-210-107-00	5.1k	1-209-774-00	36k	1-210-394-00	240k	
2.7		18	1-211-688-00	120	1-210-357-00	820	1-210-108-00	5.6k	1-209-775-00	39k	1-210-382-00	270k	1-210-841-00
3.0		20		130	1-210-358-00	910	1-210-368-00	6.2k	1-209-776-00	43k	1-210-383-00	300k	
3.3		22		150	1-210-102-00	1.0k	1-204-122-00	6.8k	1-209-777-00	47k	1-210-384-00	330k	1-210-842-00
3.6		24	_	160	1-210-359-00	1.1k	1-210-369-00	7.5k	1-209-778-00	51k	1-210-385-00	360k	
3.9		27		180	1-210-360-00	1.2k	1-209-765-00	8.2k	1-209-779-00	56k	1-210-386-00	390k	1-210-843-00
4.3		30	1-210-845-00	200	1-210-361-00	1.3k	1-210-370-00	9.1k	1-209-780-00	62k	1-210-387-00	430k	
4.7		33	1-210-846-00	220	1-210-362-00	1.5k	1-209-766-00	10k	1-209-781-00	68k	1-210-388-00	470k	1-210-844-00
5.1		36	1-210-847-00	240	1-209-762-00	1 61	1-210-371-00	111.	1-210-374-00	751	1-210-389-00	510k	
5.6		39	1-210-848-00	270	1-210-363-00		1-209-878-00		1-210-111-00	82k		560k	
6.2		43	1-210-848-00	300	1-210-364-00		1-209-767-00		1-210-375-00		1-210-391-00	620k	
1		43	1-210-349-00	330	1-210-304-00				1-210-112-00		1-210-331-00	ļ.	1-211-696-00
6.8												750k	1 211 090 00
7.5		51	1-210-101-00	360	1-210-103-00	2.4K	1-209-769-00	108	1-210-376-00	110k		730K	_
8.2		56	1-210-351-00	390	1-210-365-00	2.7k	1-209-770-00	18k	1-210-113-00	120k	1-210-836-00	820k	1-211-698-00
9.1		62	1-210-352-00	430	1-210-366-00	3.0k	1-210-372-00	20k	1-210-377-00	130k		910k	_
10		68	1-210-353-00	470	1-209-764-00	3.3k	1-204-123-00	22k	1-210-114-00	150k	1-210-837-00	1 M	_
11		75	1-210-392-00	510	1-210-104-00	3.6k	1-210-373-00	24k	1-210-378-00	160k	_		
12	-	82	1-210-393-00	560	1-210-105-00	3.9k	1-209-771-00	27k	1-210-379-00	180k	1-210-838-00		

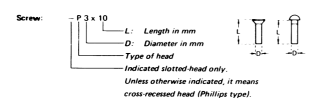
## 1/8 WATT CARBON RESISTOR

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
2.0	_	13	1-246-821-00	91	1-246-831-00	620	1-246-841-00	4.3k	1-246-851-00	30k	1-246-861-00	200k	1-246-871-00
2.2	1-246-751-00	15	1-246-761-00	100	1-246-771-00	680	1-246-781-00	4.7k	1-246-791-00	33k	1-246-801-00	220k	1-246-811-00
2.4		16	1-246-822-00	110	1-246-832-00	750	1-246-842-00	5.1k	1-246-852-00	36k	1-246-862-00	240k	1-247-054-00
2.7	1-246-752-00	18	1-246-762-00	120	1-246-772-00	820	1-246-782-00	5.6k	1-246-792-00	39k	1-246-802-00	270k	1-247-046-00
3.0		20	1-246-823-00	130	1-246-833-33	910	1-246-843-00	6.2k	1-246-853-00	43k	1-246-863-00	300k	1-247-055-00
3.3	1-246-753-00	22	1-246-763-00	150	1-246-773-00	1.0k	1-246-783-00	6.8k	1-246-793-00	47k	1-246-803-00	330k	1-247-047-0)
3.6		24	1-246-824-00	160	1-246-834-00	1.1k	1-246-844-00	7.5k	1-246-854-00	51k	1-246-864-00	360k	1-247-056-00
3.9	1-246-754-00	27	1-246-764-00	180	1-246-774-00	1.2k	1-246-784-00	8.2k	1-246-794-00	56k	1-246-804-00	390k	1-247-048-0)
4.3		30	1-246-825-00	200	1-246-835-00	1.3k	1-246-845-00	9.1k	1-246-855-00	62k	1-246-865-00	430k	1-247-057-0)
4.7	1-246-755-00	33	1-246-765-00	220	1-246-775-00	1.5k	1-246-785-00	10k	1-246-795-00	68k	1-246-805-00	470k	1-247-049-0)
5.1		36	1-246-826-00	240	1-246-836-00	1.6k	1-246-846-00	11k	1-246-856-00	75k	1-246-866-00	510k	1 - 247 - 058 - 0)
5.6	1-246-756-00	39	1-246-766-00	270	1-246-776-00	1.8k	1-246-786-00	12k	1-246-796-00	82k	1-246-806-00	560k	1-247-050-0)
6.2		43	1-246-827-00	300	1-246-837-00	2.0k	1-246-847-00	13k	1-246-857-00	91k	1-246-867-00	620k	1 - 247 - 059 - 0)
6.8	1-246-757-00	47	1-246-767-00	330	1-246-777-00	2.2k	1-246-787-00	15k	1-246-797-00	100k	1-246-807-00	680k	1-247-051-0)
7.5	1-246-818-00	51	1-246-828-00	360	1-246-838-00	2.4k	1-246-848-00	16k	1-246-858-00	110k	1-246-868-00	750k	1 -247 -060 -0)
8.2	1-246-758-00	56	1-246-768-00	390	1-246-778-00	2.7k	1-246-788-00	18k	1-246-798-00	120k	1-246-808-00	820k	1-247-052-0)
9.1	1-246-819-00	62	1-246-829-00	430	1-246-839-00	3.0k	1-246-849-00	20k	1-246-859-00	130k	1-246-869-00	910k	1 - 247 - 061 - 0)
10	1-246-759-00	68	1-246-769-00	470	1-246-779-00	3.3k	1-246-789-00	22k	1-246-799-00	150k	1-246-809-00	1 M	1 - 247 - 053 - 0)
11	1-246-820-00	75	1-246-830-00	510	1-246-840-00	3.6k	1-246-850-00	24k	1-246-860-00	160k	1-246-870-00		
12	1-246-760-00	82	1-246-770-00	560	1-246-780-00	3.9k	1-246-790-00	27k	1-246-800-00	180k	1-246-810-00		

## 1/4 WATT CARBON RESISTORS

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0k	1-246-473-00	10k	1-246-497-00	100k	1-246-521-00	1.0M	1-246-545-00
1.1	1-246-402-00	11	1-246-426-00	110	1-246-450-00	1.1k	1-246-474-00	11k	1-246-498-00	110k	1-246-522-00		1-210-814-00
1.2	1-246-403-00	12	1-246-427-00	120	1-246-451-00	1.2k	1-246-475-00	12k	1-246-499-00	120k	1-246-523-00	1.2M	1-210-815-00
1.3	1-246-404-00	13	1-246-428-00	130	1-246-452-00	1.3k	1-246-476-00	13k	1-246-500-00	130k	1-246-524-00	1.3M	1-210-816-00
1.5	1-246-405-00	15	1-246-429-00	150	1-246-453-00	1.5k	1-246-477-00	15k	1-246-501-00	150k	1-246-525-00	1.5M	1-210-817-00
1.6	1-246-406-00	16	1-246-430-00	160	1-246-454-00	1 64	1-246-478-00	16k	1-246-502-00	1601	1-246-526-00	1 6M	1-210-818-00
1.8	1-246-407-00	18	1-246-431-00	180	1-246-455-00		1-246-479-00	18k	1-246-503-00	180k	1-246-527-00		1-210-819-00
2.0	1-246-408-00	20	1-246-432-00	200	1-246-456-00	2.0k		20k	1-246-504-00	200k	1-246-528-00		1-210-820-00
2.2	1-246-409-00	22	1-246-433-00	220	1-246-457-00	2.2k	1-246-481-00	22k	1-246-505-00	220k	1-246-529-00		1-210-821-00
2.4	1-246-410-00	24	1-246-434-00	240	1-246-458-00	1	1-246-482-00	24k	1-246-506-00	240k	1-246-530-00		1-244-754-00
"	1 210 110 00		1 210 101 00										
2.7	1-246-411-00	27	1-246-435-00	270	1-246-459-00	2.7k	1-246-483-00	27k	1-246-507-00	270k	1-246-531-00	2.7M	1-244-755-00
3.0	1-246-412-00	30	1-246-436-00	300	1-246-460-00	3.0k	1-246-484-00	30k	1-246-508-00	300k	1-246-532-00	3.0M	1-244-756-00
3.3	1-246-413-00	33	1-246-437-00	330	1-246-461-00	3.3k	1-246-485-00	33k	1-246-509-00	330k	1-246-533-00	3.3M	1-244-757-00
3.6	1-246-414-00	36	1-246-438-00	360	1-246-462-00	3.6k	1-246-486-00	36k	1-246-510-00	360k	1-246-534-00	3.6M	1-244-758-00
3.9	1-246-415-00	39	1-246-439-00	390	1-246-463-00	3.9k	1-246-487-00	39k	1-246-511-00	390k	1-246-535-00	3.9M	1-244-759-00
4.3	1-246-416-00	43	1-246-440-00	430	1-246-464-00	4.3k	1-246-488-00	43k	1-246-512-00	430k	1-246-536-00	4.3M	1-244-760-00
4.7	1-246-417-00	47	1-246-441-00	470	1-246-465-00	4.7k	1-246-489-00	47k	1-246-513-00	470k	1-246-537-00	4.7M	1-244-761-00
5.1	1-246-418-00	51	1-246-442-00	510	1-246-466-00	5.1k	1-246-490-00	51k	1-246-514-00	510k	1-246-538-00	5.1M	1-244-762-00
5.6	1-246-419-00	56	1-246-443-00	560	1-246-467-00	5.6k	1-246-491-00	56k	1-246-515-00	560k	1-246-539-00		
6.2	1-246-420-00	62	1-246-444-00	620	1-246-468-00	6.2k	1-246-492-00	62k	1-246-516-00	620k	1-246-540-00		
6.8	1-246-421-00	68	1-246-445-00	680	1-246-469-00	6.8k	1-246-493-00	68k	1-246-517-00	680k	1-246-541-00		
7.5	1-246-422-00	75	1-246-446-00	750	1-246-470-00		1-246-494-00	75k	1-246-518-00	750k	1-246-542-00		
8.2	1-246-423-00	82	1-246-447-00	820	1-246-471-00		1-246-495-00	82k	1-246-519-00	820k	1-246-543-00		
9.1	1-246-424-00	91	1-246-448-00	910	1-246-472-00		1-246-496-00	91k	1-246-520-00	910k	1-246-544-00		
	121 00		***										

### HARDWARE NOMENCLATURE



Reference Designation Shape		Description	Remarks				
		SCREWS	•				
Р	<b>8</b> ∋	pan-head screw	binding-head (B) screw for replacement				
PWH	<b>€</b>	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement				
PS PSP	<b>85</b> 3-	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment				
PSW PSPW		pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement				
R	₽	round-head screw	binding-head (B) screw for replacement				
К	₽	flat-countersunk-head screw					
RK	₽	oval-countersunk-head screw					
В	₽	binding-head screw					
Т	<b>(</b> □	truss-head screw	binding-head (B) screw for replacement				
F	<del>[</del> ]⊒•	flat-fillister-head screw					
RF	<b>(</b>	fillister-head screw					
BV	₽	brazier-head screw					

Nut, Washer, Retaining ring:	
N 3  Diameter of usable screw or st.  Reference designation	aft

Reference Designation	Shape	Description	Remarks					
		SELF-TAPPING SCRE	WS					
TA	(II)	self-tapping screw	ex: TA, P 3 x 10					
PTP	<del></del>	pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement					
PTPWH	<b>+</b>	pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement					
PTTWH (		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement					
		SET SCREWS						
SC —		set screw						
sc <b>⊚€</b> ∃		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket					
		NUT						
N	-[]-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-)-(-	nut						
		WASHERS						
w	0	flat washer						
sw	<b>-⊚</b> - <b>§</b>	spring washer						
LW O		internal-tooth lock washer	ex: LW3, internal					
LW		external-tooth lock washer	ex: LW3, external					
		RETAINING RINGS						
E	E netaining							
G 🞧		grip-type retaining ring						